## **Annual Index for Volume 52 Materials Evaluation**

## **Authors**

Abbott, P.J., and Bruce A. Pellegrino, Back to Basics: Video Formats and Resolution,

Vol. 52, No. 12, Dec. 1994, pp 1346–1351 Al-Qadi, Imad L., see Su, W., Vol. 52, No. 4, Apr. 1994, pp 496–502 Alcott, John, An Investigation of Nondestructive Inspection Equipment: Detecting Hidden Corrosion on USAF Aircraft, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70,

Ambroseo, John, and Pete Peterson, New Laser Technology Expands the Range of Holographic NDT, Vol. 52, No. 5, May 1994, pp 576-579
 Armentrout, Daniel L., see Heiple, Clinton R., Vol. 52, No. 5, May 1994, pp 590-596
 Atherton, David L., and Wojtek Czura, Finite Element Calculations for Eddy Current Interactions with Collienear Slots, Vol. 52, No. 1, Jan. 1994, pp 96-100

Atherton, David L., Wojtek M. Czura, and David D. Mackintosh, Remote Field Eddy Current Defect Interactions: Effects on the External Field, Vol. 52, No. 11, Nov. 1994. pp 1288-1291

Austin, Mark W., see Siewert, Thomas A., Vol. 52, No. 10, Oct. 1994, pp 1194–1198 Baaklini, George Y., see Cios, Krzysztof J., Vol. 52, No. 5, May 1994, pp 600–606 Bagdasarian, Dean, NDT Solution: Assessing Structural Integrity Through Vibration

Monitoring, Vol. 52, No. 2, Feb. 1994, pp 147–149
Baker, Benny, and Maurice Musilli, NDT Solution: Automated Hydrostatic Testing for

Pipeline Leaks, Vol. 52, No. 11, Nov. 1994, p 1252

Bakhtiari, Sasan, see Gopalsami, Nachappa, Vol. 52, No. 3, Mar. 1994, pp 412–415

Bales, Maurice J., and C.C. Bishop, Pulsed Infrared Imaging: A New NDT Methodology for Aboveground Storage Tanks, Vol. 52, No. 7, Jul. 1994, pp 814–815
Bar-Cohen, Yoseph, NASA Forms NDE Working Group, Vol. 52, No. 8, Aug. 1994, pp

928-929

Berger, Harold, Back to Basics: Trends in Radiologic NDT, Vol. 52, No. 11, Nov. 1994, pp 1248-1251

Bhandarkar, Vasudev, see Chen, H.L. Roger, Vol. 52, No. 12, Dec. 1994, pp 1382-1388

Bishop, C.C., see Bales, Maurice J., Vol. 52, No. 7, Jul. 1994, pp 814–815
Black, Stephen P., Opinion Paper: Tix Favored Competition: Is It Affecting Your Bottom Line?, Vol. 52, No. 10, Oct. 1994, pp 1170–1171
Black, Stephen P., The Role of the National Certification Board, Vol. 52, No. 12, Dec.

1994, pp 1362

Blanchette, Donald P., In the NDT Employment Marketplace: The Fundamentals of a Professional Resume, Vol. 52, No. 10, Oct. 1994, p 1185
Blanchette, Donald P, In the NDT Employment Marketplace: Transferable Skills, Vol. 52, No. 11, No. 11,

52, No. 11, Nov. 1994, p 1255
Bligh, Roger P., Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James,
Evaluation of NDE Techniques for Detecting Grout Defects in Cable Stays, Vol. 52,

No. 4, Apr. 1994, pp 508–514

Bray, Don E., see Dickens, James R., Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285 Bray, Donald E., see Bligh, Roger P., Vol. 52, No. 4, Apr. 1994, pp 508-514 Carpenter, Steve H., see Heiple, Clinton R., Vol. 52, No. 5, May 1994, pp 590-596 Carr, Frank T., see Rose, Joseph L., Vol. 52, No. 2, Feb. 1994, pp 307–311, 316 Cawley, Peter, see Guo, Ningqun, Vol. 52, No. 3, Mar. 1994, pp 404–411 Chapman, Gilbert B. II, see Papadakis, Emmanuel P., Vol. 52, No. 7, Jul. 1994, pp

Chedister, William C., Vision and the Detection of Magnetic Particle Indications, Vol.

 No. 8, Aug. 1994, pp 935–938
 Chen, H.L. Roger, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Impulse Radar Reflection Waveforms of Simulated Reinforced Concrete Bridge Decks, Vol. 52, No. 12, Dec. 1994, pp 1382-1388

Chen, H.L. Roger, Yidong He, and Michael Superfesky, Acoustic Surface Waveguides for Acoustic Emission Monitoring of Fiber-Reinforced Plastic Structures, Vol. 52, No. 9, Sep. 1994, pp 1112–1116

Choudhury, K., and K.K. Phani, Thermal Shock Damage and Thermal Fatigue of Glass — An Acoustoultrasonic Study, Vol. 52, No. 12, Dec. 1994, pp 1389–1393
Cios, Krzysztof J., George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Using

Fuzzy Sets in the Prediction of Flexural Strength and Density of Silicon Nitride

Fuzzy sets in the Prediction of Flexinal Strength and Density of Silicon Nitride Ceramics, Vol. 52, No. 5, May 1994, pp 600–606

Cone, Florence, see Thielsch, Helmut, Vol. 52, No. 4, Apr. 1994, pp 457–461

Cone, Florence, see Thielsch, Helmut, Vol. 52, No. 5, May 1994, pp 550–554

Czura, Wojtek M., see Atherton, David L., Vol. 52, No. 11, Nov. 1994, pp 1288–1291

Czura, Wojtek, see Atherton, David L., Vol. 52, No. 11, Jan. 1994, pp 96–100

Daniel, Isaac M., see Wooh, Shi-Chang, Vol. 52, No. 10, Oct. 1994, pp 1109–1206

Date, Kazuhiro, see Furukawa, Takashi, Vol. 52, No. 9, Sep. 1994, pp 1108–1111

David Bauer, see You, Zhongqing, Vol. 52, No. 7, Jul. 1994, pp 816–818

de Raad, J.A., NDT Solution: Techniques for Storage Tank Inspection, Vol. 52, No. 7, Jul.

Dickens, James R., and Don E. Bray, Back to Basics: Human Performance Considerations in Nondestructive Testing, Vol. 52, No. 9, Sep. 1994, pp 1033-1034, 1036-1038, 1040-1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Dieckman, Stephen L., see Gopalsami, Nachappa, Vol. 52, No. 3, Mar. 1994, pp 412–415
Duke, John C., Jr., Transportation Infrastructure: An Introduction, Vol. 52, No. 4, Apr. 1994, pp 494-495

Eckert, Eric G., Michael R. Fierro, and Joseph W. Maresca, Jr., The Acoustic Nois Environment Associated with Leak Detection in Aboveground Storage Tanks, Vol. 52,

No. 8, Aug. 1994, pp 954–958
Edens, C. Wade, Coiled Tubing: Early Warning System to Detect Flaws in Flat Sheet
Prior to Rolling and Welding, Vol. 52, No. 5, May 1994, pp 582–584
Egée, Michel, see Mérienne, Etienne, Vol. 52, No. 2, Feb. 1994, pp 312–316 Ekis, Joel W., NDT Solution: Ultrasonic Examination for Resistance Spot Welds of Filter

Connectors, Vol. 52, No. 4, Apr. 1994, pp 462-463
Ferraiuolo, A., see Ferraro, Pietro, Vol. 52, No. 12, Dec. 1994, pp 1376-1381
Ferraro, Pietro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, On the Holographic Detection of Core-to-Skin Disbonds in Composite Sandwich

Structures, Vol. 52, No. 12, Dec. 1994, pp 1376–1381
Fierro, Michael R., see Eckert, Eric G., Vol. 52, No. 8, Aug. 1994, pp 954–958
Fulton, James P., see Wincheski, Buzz, Vol. 52, No. 1, Jan. 1994, pp 22–25
Furukawa, Takashi, and Kazuhiro Date, Simple Modeling of Ultrasonic Testing, Vol. 52, No. 9, Sep. 1994, pp 1108-1111
Good, Mary Lowe, The Clinton Administration's Technology Strategy — Moving

Forward on an Agenda for Change: 1993 ASNT Fall Conference Plenary Address,

Vol. 52, No. 1, Jan. 1994, pp 79–81

Gopalsami, Nachappa, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Millimeter-Wave Imaging for Nondestructive Evaluation of Materials, Vol. 52, No. 3, Mar. 1994, pp 412–415

Graham, George M., J. Yang, and Charles Ume, Laser Ultrasound Directivity in CS-3 Ceramic, Vol. 52, No. 5, May 1994, pp 607-610
Grover, Paul, and Craig Kelch, NDT Solution: Aligned or Misaligned? Find Out Fast and Fix It, Vol. 52, No. 6, Jun. 1994, pp 650-651
Guo, Ningqun, and Peter Cawley, Lamb Wave Reflection for the Quick Nondestructive

Evaluation of Large Composite Laminates, Vol. 52, No. 3, Mar. 1994, pp 404-411 Hagemaier, Donald J., and Ken Nguyen, Automated Eddy Current Scanning of

Aircraft for Corrosion Detection, Vol. 52, No. 1, Jan. 1994, pp 91–95
Hagemaier, Donald J., Roger Skinner, and Dwight Wilson, Organizing NDT in the
Aerospace Industry: The Airworthiness Limitations Instructions (ALI) Document,

Vol. 52, No. 4, Apr. 1994, pp 470–473 Hahn, Joseph A., NDT Solution: Penetrant Waste Disposal — The Waste Treatment

Plant Perspective, Vol. 52, No. 3, Mar. 1994, pp 361-364 Hakem, Karim, see Mérienne, Etienne, Vol. 52, No. 2, Feb. 1994, pp 312-316 Halabe, Udaya B., see Chen, H.L. Roger, Vol. 52, No. 12, Dec. 1994, pp 1382–1388 Hands, Godfrey, and Anders Lind, NDT Solution: In Search of Cleaner Steel, Vol. 52, No. 9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Härkönen, Eino, see Mu, Xueren, Vol. 52, No. 11, Nov. 1994, pp 1297-1299

Hazim, O.A., see Su, W., Vol. 52, No. 4, Apr. 1994, pp 496–502

He, Yidong, see Chen, H.L. Roger, Vol. 52, No. 9, Sep. 1994, pp 1112–1116

Heiple, Clinton R., Steve H. Carpenter, Daniel L. Armentrout, and Aaron P.

McManigle, Acoustic Emission from Single Point Maclining: Source Mechanisms and Signal Changes with Tool Wear, Vol. 52, No. 5, May 1994, pp 590-596

Henderson, Lance D., Back to Basics: Ultrasonic Thickness Measu Painted or Coated Surfaces, Vol. 52, No. 1, Jan. 1994, pp 18–19 Henning, Dietmar, and Steve Lavender, Certification: France and its Role in NDT

Certification Programs: An Overview, Vol. 52, No. 2, Feb. 1994, pp 168–170 Hickling, Robert, and Shu-Bao Ye, Use of Form-Function Analysis in Automated Ultrasonic Nondestructive Testing of Composite Structures, Vol. 52, No. 11, Nov. 1994, pp 1300-1305

Hofmann, Jürgen, see Schlötcke, Ricarda, Vol. 52, No. 3, Mar. 1994, pp 396–398 Imaparato, S. Insera, see Ferraro, Pietro, Vol. 52, No. 12, Dec. 1994, pp 1376–1381 Iyer, Vasu, see Kinra, Vikram K., Vol. 52, No. 8, Aug. 1994, pp 948–953 lyer, Vasu, see Kınra, Vıkram K., Vol. 52, No. 8, Aug. 1994, pp 948–953 James, Ray W., see Bligh, Roger P., Vol. 52, No. 4, Apr. 1994, pp 508–514 Jaminet, Paul, see Kinra, Vikram K., Vol. 52, No. 8, Aug. 1994, pp 948–953 Jayet, Yves, see Perrissin-Fabert, Isabelle, Vol. 52, No. 11, Nov. 1994, pp 1292–1296 Joshi, Narayan R., Statistical Analysis of UT Corrosion Date from Floor Plates of a Crude Oil Aboveground Storage Tank, Vol. 52, No. 7, Jul. 1994, pp 846–849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Kaiser, Joachim H., Millimeter Wave Heating for Thermographic Inspection of Carbon Fiber-Reinforced Composites, Vol. 52, No. 5, May 1994, pp 597–599

## **Annual Index for Volume 52 Materials Evaluation**

## **Authors**

Abbott, P.J., and Bruce A. Pellegrino, Back to Basics: Video Formats and Resolution,

Vol. 52, No. 12, Dec. 1994, pp 1346–1351 Al-Qadi, Imad L., see Su, W., Vol. 52, No. 4, Apr. 1994, pp 496–502 Alcott, John, An Investigation of Nondestructive Inspection Equipment: Detecting Hidden Corrosion on USAF Aircraft, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70,

Ambroseo, John, and Pete Peterson, New Laser Technology Expands the Range of Holographic NDT, Vol. 52, No. 5, May 1994, pp 576-579
 Armentrout, Daniel L., see Heiple, Clinton R., Vol. 52, No. 5, May 1994, pp 590-596
 Atherton, David L., and Wojtek Czura, Finite Element Calculations for Eddy Current Interactions with Collienear Slots, Vol. 52, No. 1, Jan. 1994, pp 96-100

Atherton, David L., Wojtek M. Czura, and David D. Mackintosh, Remote Field Eddy Current Defect Interactions: Effects on the External Field, Vol. 52, No. 11, Nov. 1994. pp 1288-1291

Austin, Mark W., see Siewert, Thomas A., Vol. 52, No. 10, Oct. 1994, pp 1194–1198 Baaklini, George Y., see Cios, Krzysztof J., Vol. 52, No. 5, May 1994, pp 600–606 Bagdasarian, Dean, NDT Solution: Assessing Structural Integrity Through Vibration

Monitoring, Vol. 52, No. 2, Feb. 1994, pp 147–149
Baker, Benny, and Maurice Musilli, NDT Solution: Automated Hydrostatic Testing for

Pipeline Leaks, Vol. 52, No. 11, Nov. 1994, p 1252

Bakhtiari, Sasan, see Gopalsami, Nachappa, Vol. 52, No. 3, Mar. 1994, pp 412–415

Bales, Maurice J., and C.C. Bishop, Pulsed Infrared Imaging: A New NDT Methodology for Aboveground Storage Tanks, Vol. 52, No. 7, Jul. 1994, pp 814–815
Bar-Cohen, Yoseph, NASA Forms NDE Working Group, Vol. 52, No. 8, Aug. 1994, pp

928-929

Berger, Harold, Back to Basics: Trends in Radiologic NDT, Vol. 52, No. 11, Nov. 1994, pp 1248-1251

Bhandarkar, Vasudev, see Chen, H.L. Roger, Vol. 52, No. 12, Dec. 1994, pp 1382-1388

Bishop, C.C., see Bales, Maurice J., Vol. 52, No. 7, Jul. 1994, pp 814–815
Black, Stephen P., Opinion Paper: Tix Favored Competition: Is It Affecting Your Bottom Line?, Vol. 52, No. 10, Oct. 1994, pp 1170–1171
Black, Stephen P., The Role of the National Certification Board, Vol. 52, No. 12, Dec.

1994, pp 1362

Blanchette, Donald P., In the NDT Employment Marketplace: The Fundamentals of a Professional Resume, Vol. 52, No. 10, Oct. 1994, p 1185
Blanchette, Donald P, In the NDT Employment Marketplace: Transferable Skills, Vol. 52, No. 11, No. 11,

52, No. 11, Nov. 1994, p 1255
Bligh, Roger P., Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James,
Evaluation of NDE Techniques for Detecting Grout Defects in Cable Stays, Vol. 52,

No. 4, Apr. 1994, pp 508–514

Bray, Don E., see Dickens, James R., Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285 Bray, Donald E., see Bligh, Roger P., Vol. 52, No. 4, Apr. 1994, pp 508-514 Carpenter, Steve H., see Heiple, Clinton R., Vol. 52, No. 5, May 1994, pp 590-596 Carr, Frank T., see Rose, Joseph L., Vol. 52, No. 2, Feb. 1994, pp 307–311, 316 Cawley, Peter, see Guo, Ningqun, Vol. 52, No. 3, Mar. 1994, pp 404–411 Chapman, Gilbert B. II, see Papadakis, Emmanuel P., Vol. 52, No. 7, Jul. 1994, pp

Chedister, William C., Vision and the Detection of Magnetic Particle Indications, Vol.

 No. 8, Aug. 1994, pp 935–938
 Chen, H.L. Roger, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Impulse Radar Reflection Waveforms of Simulated Reinforced Concrete Bridge Decks, Vol. 52, No. 12, Dec. 1994, pp 1382-1388

Chen, H.L. Roger, Yidong He, and Michael Superfesky, Acoustic Surface Waveguides for Acoustic Emission Monitoring of Fiber-Reinforced Plastic Structures, Vol. 52, No. 9, Sep. 1994, pp 1112–1116

Choudhury, K., and K.K. Phani, Thermal Shock Damage and Thermal Fatigue of Glass — An Acoustoultrasonic Study, Vol. 52, No. 12, Dec. 1994, pp 1389–1393
Cios, Krzysztof J., George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Using

Fuzzy Sets in the Prediction of Flexural Strength and Density of Silicon Nitride

Fuzzy sets in the Prediction of Flexinal Strength and Density of Silicon Nitride Ceramics, Vol. 52, No. 5, May 1994, pp 600–606

Cone, Florence, see Thielsch, Helmut, Vol. 52, No. 4, Apr. 1994, pp 457–461

Cone, Florence, see Thielsch, Helmut, Vol. 52, No. 5, May 1994, pp 550–554

Czura, Wojtek M., see Atherton, David L., Vol. 52, No. 11, Nov. 1994, pp 1288–1291

Czura, Wojtek, see Atherton, David L., Vol. 52, No. 11, Jan. 1994, pp 96–100

Daniel, Isaac M., see Wooh, Shi-Chang, Vol. 52, No. 10, Oct. 1994, pp 1109–1206

Date, Kazuhiro, see Furukawa, Takashi, Vol. 52, No. 9, Sep. 1994, pp 1108–1111

David Bauer, see You, Zhongqing, Vol. 52, No. 7, Jul. 1994, pp 816–818

de Raad, J.A., NDT Solution: Techniques for Storage Tank Inspection, Vol. 52, No. 7, Jul.

Dickens, James R., and Don E. Bray, Back to Basics: Human Performance Considerations in Nondestructive Testing, Vol. 52, No. 9, Sep. 1994, pp 1033-1034, 1036-1038, 1040-1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Dieckman, Stephen L., see Gopalsami, Nachappa, Vol. 52, No. 3, Mar. 1994, pp 412–415
Duke, John C., Jr., Transportation Infrastructure: An Introduction, Vol. 52, No. 4, Apr. 1994, pp 494-495

Eckert, Eric G., Michael R. Fierro, and Joseph W. Maresca, Jr., The Acoustic Nois Environment Associated with Leak Detection in Aboveground Storage Tanks, Vol. 52,

No. 8, Aug. 1994, pp 954–958
Edens, C. Wade, Coiled Tubing: Early Warning System to Detect Flaws in Flat Sheet
Prior to Rolling and Welding, Vol. 52, No. 5, May 1994, pp 582–584
Egée, Michel, see Mérienne, Etienne, Vol. 52, No. 2, Feb. 1994, pp 312–316 Ekis, Joel W., NDT Solution: Ultrasonic Examination for Resistance Spot Welds of Filter

Connectors, Vol. 52, No. 4, Apr. 1994, pp 462-463
Ferraiuolo, A., see Ferraro, Pietro, Vol. 52, No. 12, Dec. 1994, pp 1376-1381
Ferraro, Pietro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, On the Holographic Detection of Core-to-Skin Disbonds in Composite Sandwich

Structures, Vol. 52, No. 12, Dec. 1994, pp 1376–1381
Fierro, Michael R., see Eckert, Eric G., Vol. 52, No. 8, Aug. 1994, pp 954–958
Fulton, James P., see Wincheski, Buzz, Vol. 52, No. 1, Jan. 1994, pp 22–25
Furukawa, Takashi, and Kazuhiro Date, Simple Modeling of Ultrasonic Testing, Vol. 52, No. 9, Sep. 1994, pp 1108-1111
Good, Mary Lowe, The Clinton Administration's Technology Strategy — Moving

Forward on an Agenda for Change: 1993 ASNT Fall Conference Plenary Address,

Vol. 52, No. 1, Jan. 1994, pp 79–81

Gopalsami, Nachappa, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Millimeter-Wave Imaging for Nondestructive Evaluation of Materials, Vol. 52, No. 3, Mar. 1994, pp 412–415

Graham, George M., J. Yang, and Charles Ume, Laser Ultrasound Directivity in CS-3 Ceramic, Vol. 52, No. 5, May 1994, pp 607-610
Grover, Paul, and Craig Kelch, NDT Solution: Aligned or Misaligned? Find Out Fast and Fix It, Vol. 52, No. 6, Jun. 1994, pp 650-651
Guo, Ningqun, and Peter Cawley, Lamb Wave Reflection for the Quick Nondestructive

Evaluation of Large Composite Laminates, Vol. 52, No. 3, Mar. 1994, pp 404-411 Hagemaier, Donald J., and Ken Nguyen, Automated Eddy Current Scanning of

Aircraft for Corrosion Detection, Vol. 52, No. 1, Jan. 1994, pp 91–95
Hagemaier, Donald J., Roger Skinner, and Dwight Wilson, Organizing NDT in the
Aerospace Industry: The Airworthiness Limitations Instructions (ALI) Document,

Vol. 52, No. 4, Apr. 1994, pp 470–473 Hahn, Joseph A., NDT Solution: Penetrant Waste Disposal — The Waste Treatment

Plant Perspective, Vol. 52, No. 3, Mar. 1994, pp 361-364 Hakem, Karim, see Mérienne, Etienne, Vol. 52, No. 2, Feb. 1994, pp 312-316 Halabe, Udaya B., see Chen, H.L. Roger, Vol. 52, No. 12, Dec. 1994, pp 1382–1388 Hands, Godfrey, and Anders Lind, NDT Solution: In Search of Cleaner Steel, Vol. 52, No. 9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Härkönen, Eino, see Mu, Xueren, Vol. 52, No. 11, Nov. 1994, pp 1297-1299

Hazim, O.A., see Su, W., Vol. 52, No. 4, Apr. 1994, pp 496–502

He, Yidong, see Chen, H.L. Roger, Vol. 52, No. 9, Sep. 1994, pp 1112–1116

Heiple, Clinton R., Steve H. Carpenter, Daniel L. Armentrout, and Aaron P.

McManigle, Acoustic Emission from Single Point Maclining: Source Mechanisms and Signal Changes with Tool Wear, Vol. 52, No. 5, May 1994, pp 590-596

Henderson, Lance D., Back to Basics: Ultrasonic Thickness Measu Painted or Coated Surfaces, Vol. 52, No. 1, Jan. 1994, pp 18–19 Henning, Dietmar, and Steve Lavender, Certification: France and its Role in NDT

Certification Programs: An Overview, Vol. 52, No. 2, Feb. 1994, pp 168–170 Hickling, Robert, and Shu-Bao Ye, Use of Form-Function Analysis in Automated Ultrasonic Nondestructive Testing of Composite Structures, Vol. 52, No. 11, Nov. 1994, pp 1300-1305

Hofmann, Jürgen, see Schlötcke, Ricarda, Vol. 52, No. 3, Mar. 1994, pp 396–398 Imaparato, S. Insera, see Ferraro, Pietro, Vol. 52, No. 12, Dec. 1994, pp 1376–1381 Iyer, Vasu, see Kinra, Vikram K., Vol. 52, No. 8, Aug. 1994, pp 948–953 lyer, Vasu, see Kınra, Vıkram K., Vol. 52, No. 8, Aug. 1994, pp 948–953 James, Ray W., see Bligh, Roger P., Vol. 52, No. 4, Apr. 1994, pp 508–514 Jaminet, Paul, see Kinra, Vikram K., Vol. 52, No. 8, Aug. 1994, pp 948–953 Jayet, Yves, see Perrissin-Fabert, Isabelle, Vol. 52, No. 11, Nov. 1994, pp 1292–1296 Joshi, Narayan R., Statistical Analysis of UT Corrosion Date from Floor Plates of a Crude Oil Aboveground Storage Tank, Vol. 52, No. 7, Jul. 1994, pp 846–849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Kaiser, Joachim H., Millimeter Wave Heating for Thermographic Inspection of Carbon Fiber-Reinforced Composites, Vol. 52, No. 5, May 1994, pp 597–599

Karras, Matti, see Mu, Xueren, Vol. 52, No. 11, Nov. 1994, pp 1297-1299

Kelch, Craig, see Grover, Paul, Vol. 52, No. 6, Jun. 1994, pp 650-651 Kinra, Vikram K., Paul Jaminet, Changyi Zhu, and Vasu Iyer, *Ultrasonic* Nondestructive Evaluation of a Three-Layered Medium, Vol. 52, No. 8, Aug. 1994, pp 948-953

Kobie, James, Janette Peto, Michael Prentice, and Theresa Suing, Back to Basics: Toughness Response of Electrodes Within Arc Furnace Cycling, Vol. 52, No. 3, Mar. 1994, pp 350, 352

Koralewski, Don, Back to Basics: Shipbuilder Uses Nondestructive Testing to Keep Promise to Seafarers, Vol. 52, No. 2, Feb. 1994, pp 140–141
Kwun, Hegeon, and Cecil M. Teller, Detection of Fractured Wires in Steel Cables Using Magnetorestrictive Sensors, Vol. 52, No. 4, Apr. 1994, pp 503–507
Lantto, Vilho, see Mu, Xueren, Vol. 52, No. 11, Nov. 1994, pp 1297–1299 Lavender, Steve, see Henning, Dietmar, Vol. 52, No. 2, Feb. 1994, pp 168–170 Lebsack, Scott, see Pruitt, Drexel, Vol. 52, No. 11, Nov. 1994, pp 1279–1281 Lepper, Matthew J., see Gopalsami, Nachappa, Vol. 52, No. 3, Mar. 1994, pp 412-415

Lind, Anders, see Hands, Godfrey, Vol. 52, No. 9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285 Linnander, Benkt, NDT Solution: Using Infrared Technology to Speed Product

Development, Vol. 52, No. 5, May 1994, pp 557–558 Mackintosh, David D., see Atherton, David L., Vol. 52, No. 11, Nov. 1994, pp

1288-1291

Maresca, Joseph W., Jr., see Eckert, Eric G., Vol. 52, No. 8, Aug. 1994, pp 954–958 Marks, Dan, Back to Basics: Problems in the NDT World: The Penetrant Inspection Method, Vol. 52, No. 10, Oct. 1994, pp 1152-1156, 1158-1159

Martin, Andrea K., Regulations: What's in Store for Aboveground Tank Management, Vol. 52, No. 7, Jul. 1994, pp 822–825
McGarry, Gene, Penetrants and Fiber Optic Borescope Help Ensure Safety of Shuttle

Training Aircraft, Vol. 52, No. 10, Oct. 1994, p 1180

McKinney, Elizabeth, Terms and Tools: The Growth of the ASNT Information Center, Vol. 52, No. 9, Sep. 1994, pp 1022-1026

McManigle, Aaron P., see Heiple, Clinton R., Vol. 52, No. 5, May 1994, pp 590–596
 McRae, Thomas G., Photo Acoustic Leak Location and Alarm on the Assembly Line, Vol. 52, No. 10, Oct. 1994, pp 1186–1190
 Mérienne, Étienne, Karim Hakem, and Michel Egée, Photothermal Radiometry Apparatus Using Pseudorandom Excitation for Nondestructive Evaluation of Layered

Materials, Vol. 52, No. 2, Feb. 1994, pp 312–316 Merle, Gérard, see Perrissin-Fabert, Isabelle, Vol. 52, No. 11, Nov. 1994, pp

1292-1296

Montgomery, Jack, NDT Solution: Selecting the Proper NDT Method for Optimum Coating Thickness Measurement, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357 Mu, Xueren, Matti Karras, Eino Härkönen, and Vilho Lantto, Dependence of

Ultrasonic Velocity in Molten Copper on Temperature and Impurity Content of the Melt, Vol. 52, No. 11, Nov. 1994, pp 1297–1299 Murren, Con, Opinion Paper: A Registration Plan for ASNT Level IIIs Offering Outside Agency Services, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106 Musilli, Maurice, see Baker, Benny, Vol. 52, No. 11, Nov. 1994, p

Nusaini, Maurice, see baker, bernny, Vol. 32, No. 11, Nov. 1994, p. 1232 Nagataki, Shigeyoshi, see Yuyama, Shigenori, Vol. 52, No. 1, Jan. 1994, pp 86–90 Nakirekanti, Sreenivas, see Bligh, Roger P., Vol. 52, No. 4, Apr. 1994, pp 508–514 Namkung, Min, see Wincheski, Buzz, Vol. 52, No. 1, Jan. 1994, pp 22–25 Nath, Shridhar, see Wincheski, Buzz, Vol. 52, No. 1, Jan. 1994, pp 22–25 Nelson, Diana, Back to Basics: Introduction to Technical Writing for NDT Personnel,

Vol. 52, No. 6, Jun. 1994, pp 646-647

Nguyen, Ken, see Hagemaier, Donald J., Vol. 52, No. 1, Jan. 1994, pp 91–95 Okamoto, Takahisa, see Yuyama, Shigenori, Vol. 52, No. 1, Jan. 1994, pp 86–90 Osterthun, Stu, Education Close-Up: Industry and Education Collaborate at Cowley County Community College, Vol. 52, No. 4, Apr. 1994, pp 486–487 Panhuise, Vicki E., Letters from the President: 1994 ASNT Spring Conference Report:

"All That Jazz," Vol. 52, No. 5, May 1994, p 535 Panhuise, Vicki E., Letters from the President: Are You Ready?, Vol. 52, No. 7, Jul.

1994, p 783
Panhuise, Vicki E., Letters from the President: ASNT's Certification Program: A

Historical Perspective, Vol. 52, No. 8, Aug. 1994, p 887
Panhuise, Vicki E., Letters from the President: ASNT: A Partner for the Future, Vol. 52, No. 1, Jan. 1994, p 5

Panhuise, Vicki E., Letters from the President: From Babylon to "Infobog," Vol. 52, No.

9, Sep. 1994, p 991
Panhuise, Vicki E., Letters from the President: In Endless Pursuit: A Tribute to the Father of Quality Management, Vol. 52, No. 2, Feb. 1994, p 117
Panhuise, Vicki E., Letters from the President: Reflections and Rewards, Vol. 52, No. 6,

Jun. 1994, p 631

Panhuise, Vicki E., Letters from the President: Striving for Our Visions: A Progress Report, Vol. 52, No. 3, Mar. 1994, p 335 Panhuise, Vicki E., Letters from the President: Technical Liaisons: Reaching for the Gold

Ring, Vol. 52, No. 4, Apr. 1994, p 439 Papadakis, Emmanuel P., and Gilbert B. Chapman II, Nondestructive Testing for

Fiber Flow Failures in Sheet Molding Compound for Automotive Applications, Vol. 52, No. 7, Jul. 1994, pp 850–856 Pellegrino, Bruce A., see Abbott, P.J., Vol. 52, No. 12, Dec. 1994, pp 1346–1351 Perrissin-Fabert, Isabelle, Yves Jayet, and Gérard Merle, An Embedded Piezoelectric

Perrissin-Fabert, Isabelle, Yves Jayet, and Gerard Merie, All Embedaea Piezoelectric Sensor for Monitoring Thermoset Hardening — Electric Impedance Measurements and Correlation with Ultrasonic Method, Vol. 52, No. 11, Nov. 1994, pp 1292–1296 Peterson, Pete, see Ambroseo, John, Vol. 52, No. 5, May 1994, pp 576–579 Peto, Janette, see Kobie, James, Vol. 52, No. 3, Mar. 1994, pp 350, 352 Phani, K.K., see Choudhury, K., Vol. 52, No. 12, Dec. 1994, pp 1389–1393 Plumstead, William C., From the President: Action in Atlanta ... And Beyond, Vol. 52, No. 11, Nov. 1994, pp 1231, 1245

Plumstead, William C., From the President: President's Speech from the Atlanta Hilton,

1994 Fall Conference, Vol. 52, No. 10, Oct. 1994, pp 1135–1136 Plumstead, William C., From the President: Keeping Up With The Members, Vol. 52,

No. 12, Dec. 1994, pp 1327

Prentice, Michael, see Kobie, James, Vol. 52, No. 3, Mar. 1994, pp 350, 352

Pruitt, Drexel, and Scott Lebsack, Return on Investment from NDE and Maintenance Expenses — A Case History, Vol. 52, No. 11, Nov. 1994, pp 1279–1281

Rajana, Krishna M., see Rose, Joseph L., Vol. 52, No. 2, Feb. 1994, pp 307–311, 316

Raju, P.K., see Vaidya, Uday Kumar, Vol. 52, No. 6, Jun. 1994, pp 682–688

Ranu, E., see Yeh, Chin-Yung, Vol. 52, No. 6, Jun. 1994, pp 676-681 Raptis, Apostolos C., see Gopalsami, Nachappa, Vol. 52, No. 3, Mar. 1994, pp 412-415 Riad, S.M., see Su, W., Vol. 52, No. 4, Apr. 1994, pp 496-502 Robinson, Sam, see Sherwin, Ron, Vol. 52, No. 8, Aug. 1994, pp 910-911 Rohr, Larry F., National Welding Registry Job Shoppers, Vol. 52, No. 2, Feb. 1994, pp

174-176

Rose, Joseph L., Krishna M. Rajana, and Frank T. Carr, Ultrasonic Guided Wave Inspection Concepts for Steam Generator Tubing, Vol. 52, No. 2, Feb. 1994, pp 307-311, 316

Rusing, John E., Back to Basics: The NDT Perspective on Aboveground Storage Tanks, Vol. 52, No. 7, Jul. 1994, pp 800, 802-204

Sami, Zahud, see Chen, H.L. Roger, Vol. 52, No. 12, Dec. 1994, pp 1382–1388 Schlötcke, Ricarda, and Jürgen Hofmann, Tradition with a Future: The NDT Education Situation in Eastern Germany, Vol. 52, No. 3, Mar. 1994, pp 396–398 Shaffer, Robert D., Eddy Current Testing, Today and Tomorrow, Vol. 52, No. 1, Jan. 1994, pp 28-32

Sherlock, Charles N., A Catch-22: Leak Testing of Aboveground Storage Tanks with Double Bottoms, Vol. 52, No. 7, Jul. 1994, pp 827–832
 Sherlock, Charles N., A Materials Evaluation Special Issue: Aboveground Storage

Tanks, Vol. 52, No. 7, Jul. 1994, p 799
Sherwin, Ron, and Sam Robinson, NDT Solution: Methyl Chloroform, The

Nonflammable Solvent: Is It Really Gone?, Vol. 52, No. 8, Aug. 1994, pp 910–911 Shu-Bao Ye, see Hickling, Robert, Vol. 52, No. 11, Nov. 1994, pp 1300–1305

Siewert, Thomas A., and Mark W. Austin, The Contributions of Out-of-Plane Material to a Scanned-Beam Laminography Image, Vol. 52, No. 10, Oct. 1994, pp 1194–1198Siewert, Thomas A., The International Institute of Welding: Report on 1993 Actions,

Vol. 52, No. 1, Jan. 1994, pp 44, 46-47, 49 Simpson, John W., see Wincheski, Buzz, Vol. 52, No. 1, Jan. 1994, pp 22-25 Skinner, Roger, see Hagemaier, Donald J., Vol. 52, No. 4, Apr. 1994, pp 470–473
Staats, Henry N. III, The Amazing Z-Ray Machine: A Zonal Coordinating Scan

Computer, Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378
Stanley, Roderic K., and Larry Wells, Recent Advances in Used Drill Pipe Inspection by Ultrasonic Methods, Vol. 52, No. 11, Nov. 1994, pp 1282-1285

Stanley, Roderic K., Magnetic Particle Inspection: Some Unsolved Problems, Vol. 52,

No. 8, Aug. 1994, pp 917–920

Stanley, Roderic K., NDT Solution: Repair Grinding — An Alternative to Ultrasonic Rejection for Oilfield Tubes, Vol. 52, No. 10, Oct. 1994, pp 1161–1164 Stetson, K.A., see Ferraro, Pietro, Vol. 52, No. 12, Dec. 1994, pp 1376–1381 Su, W., O.A. Hazim, Imad L. Al-Qadi, and S.M. Riad, Permittivity of Portland

Cement Concrete at Low RF Frequencies, Vol. 52, No. 4, Apr. 1994, pp 496–502.
Suing, Theresa, see Kobie, James, Vol. 52, No. 3, Mar. 1994, pp 350, 352.
Superfesky, Michael, see Chen, H.L. Roger, Vol. 52, No. 9, Sep. 1994, pp 1112–1116.
Sztandera, Leszek M., see Cios, Krzysztof J., Vol. 52, No. 5, May 1994, pp 600–606. Teller, Cecil M., see Kwun, Hegeon, Vol. 52, No. 4, Apr. 1994, pp 503–507 Thielsch, Helmut, and Florence Cone, Back to Basics: Using Modern Nondestructive

Testing Techniques for Plant Reliability: Part 1, Vol. 52, No. 4, Apr. 1994, pp

Thielsch, Helmut, and Florence Cone, Back to Basics: Using Modern Nondestructive Testing Techniques for Plant Reliability: Part 2, Vol. 52, No. 5, May 1994, pp

Thomas, David, Certification: NDT Operator Certification from a Service Inspection

Company Perspective, Vol. 52, No. 3, Mar. 1994, pp 370–372 Ume, Charles, see Graham, George M., Vol. 52, No. 5, May 1994, pp 607–610 Vaidya, Uday Kumar, and P.K. Raju, Monitoring Processing Stages of Carbon-Carbon Composites Using Vibration Based Nondestructive Evaluation, Vol. 52, No. 6, Jun. 1994, pp 682-688

Vary, Alex, see Cios, Krzysztof J., Vol. 52, No. 5, May 1994, pp 600-606 Valy, Ties, see Ferraro, Pietro, Vol. 52, No. 12, Dec. 1994, pp 1376–1381 Wells, Larry, see Stanley, Roderic K., Vol. 52, No. 11, Nov. 1994, pp 1282–1285 Wilson, Dwight, see Hagemaier, Donald J., Vol. 52, No. 4, Apr. 1994, pp 470–473 Wincheski, Buzz, James P. Fulton, Shridhar Nath, Min Namkung, and John W. Simpson, NDT Solution: Self-Nulling Eddy Current Probe for Surface and

Subsurface Flaw Detection, Vol. 52, No. 1, Jan. 1994, pp 22–25
Wooh, Shi-Chang, and Isaac M. Daniel, Three-Dimensional Ultrasonic Imaging of
Defects and Damage in Composite Materials, Vol. 52, No. 10, Oct. 1994, pp

Yang, J., see Graham, George M., Vol. 52, No. 5, May 1994, pp 607-610 Yeh, Chin-Yung, E. Ranu, and Reza Zoughi, A Novel Microwave Method for Surface Crack Detection Using Higher Order Waveguide Modes, Vol. 52, No. 6, Jun. 1994,

pp 676-681
You, Zhongqing, and David Bauer, Combining Eddy Current and Magnetic Flux Leakage for Tank Floor Inspection, Vol. 52, No. 7, Jul. 1994, pp 816-818

Younker, Steve, Back to Basics: A Procedure for Developing Magnetic Particle Inspection Techniques, Vol. 52, No. 8, Aug. 1994, pp 904, 906–908
Yuyama, Shigenori, Takahisa Okamoto, and Shigeyoshi Nagataki, Acoustic Emission Evaluation of Structural Integrity in Repaired Reinforced Concrete Beams,

Vol. 52, No. 1, Jan. 1994, pp 86–90
Zhu, Changyi, see Kinra, Vikram K., Vol. 52, No. 8, Aug. 1994, pp 948–953
Zoughi, Reza, see Yeh, Chin-Yung, Vol. 52, No. 6, Jun. 1994, pp 676–68

"All That Jazz": Letters from the President: 1994 ASNT Spring Conference Report, Vicki E. Panhuise, Vol. 52, No. 5, May 1994, p 535

"Infobog," From Babylon to: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 9,

Inguog, From Balgion to Letters from the President, Vicki E. Fathuuse, vol. 32, 140-9, Sep. 1994, p. 991

"Jazz, All That": Letters from the President: 1994 ASNT Spring Conference Report, Vicki E. Panhuise, Vol. 52, No. 5, May 1994, p. 535

1993 Actions, Report on: International Institute of Welding, Thomas A. Siewert, Vol. 52, No. 1, Jan. 1994, pp. 44, 46-47, 49

1993 ASNT Fall Conference Plenary Address: The Clinton Administration's Technology Strategy — Moving Forward on an Agenda for Change, Mary Lowe Good, Vol. 52,

Strategy — Moving Forward on an Agenda for Change, Mary Lowe Good, Vol. 52, No. 1, Jan. 1994, pp 79–81
1993 Fall Conference Overview: Long Beach, California, Vol. 52, No. 1, Jan. 1994, pp 75–77
1994 ASNT Spring Conference Report: "All That Jazz.": Letters from the President, Vicki E. Panhuise, Vol. 52, No. 5, May 1994, p 535
1994 Fall Conference Wrap-Lip: Atlanta, Georgia, Vol. 52, No. 12, Dec. 1994, pp 1371–1373
1994 Fall Conference, President's Speech from the Atlanta Hilton: From the President, William C. Plumstead, Vol. 52, No. 10, Oct. 1994, pp 135–136
1994 President's Award: Final Standings, Vol. 52, No. 10, Oct. 1994, p 1207
1994 Redi-Reference Guide, Vol. 52, No. 2, Feb. 1994, pp 197–303; Erratum, Vol. 52, No. 4, Apr. 1994, p 489.

4, Apr. 1994, p 485

1994 Section Leaders Conference Wrap-Up, Vol. 52, No. 10, Oct. 1994, pp 1148–1149
Aboveground Storage Tank, Crude Oil; Statistical Analysis of UT Corrosion Data from Floor Plates of, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846–849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Aboveground Storage Tanks with Double Bottoms, Leak Testing of: A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832
Aboveground Storage Tanks, A New NDT Methodology for: Pulsed Infrared Imaging, Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815

Aboveground Storage Tanks, The Acoustic Noise Environment Associated with Leak Detection in, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52,

No. 8, Aug. 1994, pp 954-958 veground Storage Tanks, The NDT Perspective on: Back to Basics, John E. Rusing, Vol. Aboveground Storage Tanks, The NDT Perspective on: Back to Basics, John E. Rusing, Vol 52, No. 7, Jul. 1994, pp 800, 802-204
Aboveground Storage Tanks: A Materials Evaluation Special Issue, Charles N. Sherlock,

Vol. 52, No. 7, Jul. 1994, p 799

Aboveground Tank Management, What's in Store for: Regulations, Andrea K. Martin, Vol. 52, No. 7, Jul. 1994, pp 822–825

on of Structural Integrity in Repaired Reinforced Concrete Beams, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Acoustic Emission from Single Point Machining: Source Mechanisms and Signal Changes

with Tool Wear, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590-596 Acoustic Emission Monitoring of Fiber-Reinforced Plastic Structures, Acoustic Surface Wareguides for, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 9, Sep. 1994, pp 1112–1116 Acoustic Noise Environment Ass

ustic Noise Environment Associated with Leak Detection in Aboveground Storage Tanks, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52, No. 8, Aug. 1994, pp 954-958

Acoustic Surface Waveguides for Acoustic Emission Monitoring of Fiber-Reinforced Plastic Structures, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 9, Sep. 1994, pp 1112-1116

Acoustoultrasonic Study, An — Thermal Shock Damage and Thermal Fatigue of Glass, K. Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389–1393

Acoustoultrasonics, and Radiologic NDT, ICPIIT [and]: ASNT Topical Conference Wrap-Up,

Vol. 52, No. 3, Mar. 1994, pp 418–419
Action in Atlanta ... And Beword: From the President, William C. Plumstead, Vol. 52, No.

Action in Atlanta ... And begonic From the President, William C. Plumstead, Vol. 52, No. 11, Nov. 1994, pp 1231, 1245

Advances, Recent, in Used Drill Pipe Inspection by Ultrasonic Methods, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285

Aerospace Industry, Organizing NDT in the The Airworthiness Limitations Instructions (ALI) Document, Donald J. Hagemaier, Roger Skinner, and Dwight Wilson, Vol. 52, No. 4, Apr. 1994, pp 479–472.

No. 4, Apr. 1994, pp 470-473

Agenda for Change, Moving Forward on — The Clinton Administration's Technology

Strategy: 1993 ASNT Fall Conference Plenary Address, Mary Lowe Good, Vol. 52,

Strategy: 1993 ASNY Fatt Conference Femaly Strategy, 1993 ASNY Fatt Conference Femaly Strategy, 1993 ASNY Fatt Conference Femaly Strategy, 1993 Asny 1994, pp 79–81

Aircraft, Automated Eddy Current Scanning of for Corrosion Detection, Donald J. Hagemaier and Ken Nguyen, Vol. 52, No. 1, Jan. 1994, pp 91–95

Aircraft, Shuttle Training; Penetrants and Fiber Optic Borescope Help Ensure Safety of, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p 1180

Aircraft, USAF, Detecting Hidden Corrosion on: An Investigation of Nondestructive

Inspection Equipment, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68-70, 72-73

Airworthiness Limitations Instructions (ALI) Document: Organizing NDT in the Aerospace Industry, Donald J. Hagemaier, Roger Skinner, and Dwight Wilson, Vol. 52, No. 4, Apr. 1994, pp 470-473

Alarm, Photo Acoustic Leak Location and on the Assembly Line, Thomas G. McRae, Vol. 52, No. 10, Oct. 1994, pp 1186-1190

Aleksander Pilarski: In Memoriam, Vol. 52, No. 4, Apr. 1994, p 490

Aligned or Misaligned? Find Out Fast and Fix It: NDT Solution, Paul Grover and Craig Kelch, Vol. 52, No. 6, Jun. 1994, pp 650-651 Alternative to Ultrasonic Rejection for Oilfield Tubes — Repair Grinding: NDT Solution,

Roderic K. Stanley, Vol. 52, No. 10, Oct. 1994, pp 1161–1164

Amazing Z-Ray Machine: A Zonal Coordinating Scan Computer, Henry N. Staats III, Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378

An Introduction [to] Transportation Infrastructure, John C. Duke, Jr., Vol. 52, No. 4, Apr. 1994, pp 494-495

alysis, Form-Function; Use of in Automated Ultrasonic Nondestructive Testing of Composite Structures, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994, pp 1300–1305 Analysis, Statistical

pp: 1500-1505 Jusis, Statistical, of UT Corrosion Data from Floor Plates of a Crude Oil Aboveground Storage Tank, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846-849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Annual Index. Materials Evaluation (Volume 52), Vol. 52, No. 12, Dec. 1994, pp 1395-1404

Apparatus, Photothermal Radiometry, Using Pseudorandom Excitation for Nondestructive Evaluation of Layered Materials, Etienne Mérienne, Karim Hakem, and Michel Egée, Vol. 52, No. 2, Feb. 1994, pp 312–316

Applications, Automotive; Nondestructive Testing for Fiber Flow Failures in Sheet Molding Compound for, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850-856

Arc Furnace Cycling, Toughness Response of Electrodes Within: Back to Basics, James Kobie, Janette Peto, Michael Prentice, and Theresa Suing, Vol. 52, No. 3, Mar. 1994, pp 350, 352

Are You Ready?: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 7, Jul. 1994, p. 783

ASNT Fall Conference Plenary Address, 1993: The Clinton Administration's Technology Strategy - Moving Forward on an Agenda for Change, Mary Lowe Good, Vol. 52, No. 1, Jan. 1994, pp 79-81

ASNT Information Center, The Growth of: Terms and Tools, Elizabeth McKinney, Vol. 52, No. 9, Sep. 1994, pp 1022-1026

ASNT Level Ills Offering Outside Agency Services, A Registration Plan for: Opinion Paper, Con Murren, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106 ASNT Spring Conference Report, 1994: "All That Jazz": Letters from the President, Vicki E.

Panhuise, Vol. 52, No. 5, May 1994, p 535

ASNT Topical Conference Wrap-Up: ICPIIT, Acoustoultrasonics, and Radiologic NDT, Vol.

52, No. 3, Mar. 1994, pp 418-419

ASNT's Certification Program: A Historical Perspective: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 8, Aug. 1994, p 887

ASNT: A Partner for the Future: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 1, Jan. 1994, p 5

Assembly Line, Photo Acoustic Leak Location and Alarm on, Thomas G. McRae, Vol. 52, No. 10, Oct. 1994, pp 1186-1190

Assessing Structural Integrity Through Vibration Monitoring: NDT Solution, Dean Bagdasarian, Vol. 52, No. 2, Feb. 1994, pp 147–149

sident, William C. Plumstead, Vol. 52, No. Atlanta, Action in ... And Beyond: From the Pre

11, Nov. 1994, pp 1231, 1245

Atlanta, Georgia: 1994 Fall Conference Wrap-Up, Vol. 52, No. 12, Dec. 1994, pp 1371–1373

Automoted Eddy Current Scanning of Aircraft for Corrosion Detection, Donald J.

Hagemaier and Ken Nguyen, Vol. 52, No. 1, Jan. 1994, pp 91–95 tomated Hydrostatic Testing for Pipeline Leaks: NDT Solution, Benny Baker and Maurice Musilli, Vol. 52, No. 11, Nov. 1994, p 1252

Automated Ultrasonic Nondestructive Testing of Composite Structures, Use of Form-Function Analysis in, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994, pp 1300-1305

Automotive Applications, Nondestructive Testing for Fiber Flow Failures in Sheet Molding Compound for, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850–856
Babylon to "Infobog," From: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 9,

Sep. 1994, p 991

Back to Basics: A Procedure for Developing Magnetic Particle Inspection Techniques, Steve Younker, Vol. 52, No. 8, Aug. 1994, pp 904, 906–908 Back to Basics: Human Performance Considerations in Nondestructive Testing, James R.

Dickens and Don E. Bray, Vol. 52, No. 9, Sep. 1994, pp 1033-1034, 1036-1038,

1040-1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285
Back to Basics: Introduction to Technical Writing for NDT Personnel, Diana Nelson, Vol. 52, No. 6, Jun. 1994, pp 646-647

Back to Basics: Problems in the NDT World: The Penetrant Inspection Method, Dan Marks,

Vol. 52, No. 10, Oct. 1994, pp 1152–1156, 1158–1159
Back to Basics: Shipbuilder Uses Nondestructive Testing to Keep Promise to Seafarers, Don Koralewski, Vol. 52, No. 2, Feb. 1994, pp 140–141

Back to Basics: The NDT Perspective on Aboveground Storage Tanks, John E. Rusing, Vol.

52, No. 7, Jul. 1994, pp 800, 802–204

Back to Basics: Toughness Response of Electrodes Within Arc Furnace Cycling, James Kobie, Janette Peto, Michael Prentice, and Theresa Suing, Vol. 52, No. 3, Mar. 1994, pp

Back to Basics: Trends in Radiologic NDT, Harold Berger, Vol. 52, No. 11, Nov. 1994, pp 1248-1251

Back to Basics: Ultrasonic Thickness Measurements Under Painted or Coated Surfaces, Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18–19
Back to Basics: Using Modern Nondestructive Testing Techniques for Plant Reliability: Part 1,

Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457-461

Back to Basics: Using Modern Nondestructive Testing Techniques for Plant Reliability: Part 2, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550–554 Back to Basics: Video Formats and Resolution, P.J. Abbott and Bruce A. Pellegrino, Vol. 52,

No. 12, Dec. 1994, pp 1346-1351 Beams, Repaired Reinforced Concrete; Acoustic Emission Evaluation of Structural Integrity

in, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Borescope, Fiber Optic, Penetrants and Help Ensure Safety of Shuttle Training Aircraft, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p 1180

Bottom Line, Is It Affecting Your?: Tax Favored Competition: Opinion Paper, Stephen P. Black, Vol. 52, No. 10, Oct. 1994, pp 1170-1171

Bottoms, Double; Leak Testing of Aboveground Storage Tanks with. A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832

Bridge Decks, Simulated Reinforced Concrete; Impulse Radar Reflection Waveforms of, H.L. Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52, No. 12, Dec. 1994, pp 1382–1388 nyers Guide, Twelfth Annual, Vol. 52, No. 6, Jun. 1994, pp 689–756

Cable Stays, Evaluation of NDE Techniques for Detecting Grout Defects in, Roger P. Bligh, Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr.

1994, pp 508-514 Cables, Steel, Detection of Fractured Wires in Using Magnetorestrictive Sensors, Hegeon Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507

Calculations, Finite Element, for Eddy Current Interactions with Collinear Slots, David L. Atherton and Wojtek Czura, Vol. 52, No. 1, Jan. 1994, pp 96–100 California, Long Beach: 1993 Fall Conference Overview, Vol. 52, No. 1, Jan. 1994, pp 75–77 Carbon Fiber-Reinforced Composites, Millimeter Wave Heating for Thermographic Inspection of, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597–599 Carbon Corposites Maniformic December Stopes of University Records

Carbon-Carbon Composites, Monitoring Processing Stages of Using Vibration Based Nondestructive Evaluation, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1994, pp 682-688

Case History — Return on Investment from NDE and Maintenance Expenses, Drexel Pruitt and Scott Lebsack, Vol. 52, No. 11, Nov. 1994, pp 1279–1281

Catch-22: Leak Testing of Aboveground Storage Tanks with Double Bottoms, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832
Cement Concrete, Portland; Permittivity of at Low RF Frequencies, W. Su, O.A. Hazim, Imad L. Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496–502

Center, ASNT Information, The Growth of: Terms and Tools, Elizabeth McKinney, Vol. 52, Center, ASN I information, The Crown of: terms and 1008, Edizabeth McKinney, Vol. 52, No. 9, Sep. 1994, pp 1022–1026

Ceramic, CS-3; Laser Ultrasound Directivity in, George M. Graham, J. Yang, and Charles

Ume, Vol. 52, No. 5, May 1994, pp 607-610

Ceramics, Silicon Nitride, 1994, pp 607–610
Ceramics, Silicon Nitride, Using Fuzzy Sets in the Prediction of Flexural Strength and Density of, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600–606
Certification Board, National; The Role of, Stephen P. Black, Vol. 52, No. 12, Dec. 1994,

pp 1362
Certification Program, ASNT's: A Historical Perspective: Letters from the President, Vicki E.

Panhuise, Vol. 52, No. 8, Aug. 1994, p 887

Certification Programs, NDT; France and its Role in: An Overview: Certification, Dietmar Henning and Steve Lavender, Vol. 52, No. 2, Feb. 1994, pp 168–170 Certification, Level II: A Tale of Two Schemes, Vol. 52, No. 1, Jan. 1994, p 78

Certification, NDT Operator, from a Service Inspection Company Perspective: Certification, David Thomas, Vol. 52, No. 3, Mar. 1994, pp 370-372
Certification: Every Level III's Responsibility, Vol. 52, No. 3, Mar. 1994, p 373

Certification: France and its Role in NDT Certification Programs: An Overview, Dietmar Henning and Steve Lavender, Vol. 52, No. 2, Feb. 1994, pp 168-170

Certification: NDT Operator Certification from a Service Inspection Company Perspective, David Thomas, Vol. 52, No. 3, Mar. 1994, pp 370–372

Change, Moving Forward on an Agenda for — The Clinton Administration's Technology Strategy: 1993 ASNT Fall Conference Plenary Address, Mary Lowe Good, Vol. 52, No.

1, Jan. 1994, pp 79–81 Cleaner Steel, In Search of: NDT Solution, Godfrey Hands and Anders Lind, Vol. 52, No. 9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285 Clinton Administration's Technology Strategy — Moving Forward on an Agenda for Change: 1993 ASNT Fall Conference Plenary Address, Mary Lowe Good, Vol. 52, No. 1, Jan.

1994, pp 79-81 Coated Surfaces, Painted or; Ultrasonic Thickness Measurements Under: Back to Basics, Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18–19 Coating Thickness Measurement, Optimum; Selecting the Proper NDT Method for: NDT

Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357

Coiled Tubing: Early Warning System to Detect Flaws in Flat Sheet Prior to Rolling and Welding, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584

College, Cowley County Community; Industry and Education Collaborate at: Education Close-Up, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486–487
Collinear Slots, Finite Element Calculations for Eddy Current Interactions with, David L. Atherton and Wojtek Czura, Vol. 52, No. 1, Jan. 1994, pp 96–100

Combining Eddy Current and Magnetic Flux Leakage for Tank Floor Inspection, Zhongqing

You and David Bauer, Vol. 52, No. 7, Jul. 1994, pp 816-818

Community College, Cowley County, Industry and Education Collaborate at: Education Close-Up, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486–487 Competition, Tax Favored: Is It Affecting Your Bottom Line?: Opinion Paper, Stephen P.

Black, Vol. 52, No. 10, Oct. 1994, pp 1170–1171
Composite Laminates, Large; Lamb Wave Reflection for the Quick Nondestructive Evaluation of, Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404–411

posite Materials, Three-Dimensional Ultrasonic Imaging of Defects and Damage in, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199–1206

Composite Sandwich Structures, On the Holographic Detection of Core-to-Skin Disbonds in, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol. 52, No. 12, Dec. 1994, pp 1376-1381

Composite Structures, Use of Form-Function Analysis in Automated Ultrasonic Nondestructive Testing of, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994, pp 1300-1305

Composites, Carbon Fiber-Reinforced; Millimeter Wave Heating for Thermographic Inspection of, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597–599
Composites, Carbon-Carbon; Monitoring Processing Stages of Using Vibration Based

Nondestructive Evaluation, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1994, pp 682-688

Computer, Zonal Coordinating Scan: The Amazing Z-Ray Machine, Henry N. Staats III,

Compiler, Explain Continuing States. In: Proceedings of the States of Structural Integrity in, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Concrete Bridge Decks, Simulated Reinforced; Impulse Radar Reflection Waveforms of, H.L. Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52, No. 12, Dec. 1994, pp 1382-1388

Concrete, Portland Cement; Permittivity of at Low RF Frequencies, W. Su, O.A. Hazim, Irnad L Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496–502
Connectors, Filter; Ultrasonic Examination for Resistance Spot Welds of: NDT Solution, Joel

Connectors, Filter; Ultrasomic Examination for recisionic spor recision, V. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462-463

Considerations, Human Performance, in Nondestructive Testing: Back to Basics, James R. Dickens and Don E. Bray, Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

1040–1041; C. C. W. Markeri, P. C. Conned, Roam Laminocraphy Image, Thoma

Contributions of Out-of-Plane Material to a Scanned-Beam Laminography Image, Thomas A. Siewert and Mark W. Austin, Vol. 52, No. 10, Oct. 1994, pp 1194-1198

Coordinating Scan Computer, Zonal: The Amazing Z-Ray Machine, Henry N. Staats III, Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378

Copper, Molten, Dependence of Ultrasonic Velocity in on Temperature and Impurity Content of the Melt, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No. 11, Nov. 1994, pp 1297–1299

Core-to-Skin Disbonds in Composite Sandwich Structures, On the Holographic Detection of, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol.

52, No. 12, Dec. 1994, pp 1376–1381 Correlation with Ultrasonic Method, Electric Impedance Measurements and — An Embedded Piezoeletric Sensor for Monitoring Thermoset Hardening, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296
Corrosion Data, UT, from Floor Plates of a Crude Oil Aboveground Storage Tank; Statistical Analysis of, Narayan R, Joshi, Vol. 52, No. 7, Jul. 1994, pp 846-849; Erratum, Vol.

52, No. 11, Nov. 1994, p 1285

Corrosion Detection, Automated Eddy Current Scanning of Aircraft for, Donald J. Hagemaier and Ken Nguyen, Vol. 52, No. 1, Jan. 1994, pp 91–95

Corrosion, Hidden; Detecting on USAF Aircraft: An Investigation of Nondestructive Inspection Equipment, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70, 72–73

County Community College, Cowley; Industry and Education Collab rate at: Education Close-Up, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486-487

Cowley County Community College, Industry and Education Collaborate at: Education Close-Up, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486–487 Crack Detection, Surface, A Novel Microwave Method for Using Higher Order Waveguide

Modes, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp 676-681

Crude Oil Aboveground Storage Tank, Statistical Analysis of UT Corrosion Data from Floor Plates of, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846–849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

CS-3 Ceramic, Laser Ultrasound Directivity in, George M. Graham, J. Yang, and Charles Ume, Vol. 52, No. 5, May 1994, pp 607–610 CT and Digital Radiography Systems, Using to Inspect Rocket Motors, Vol. 52, No. 2, Feb.

1994, p 165

Cycling, Arc Furnace; Toughness Response of Electrodes Within: Back to Basics, James Kobie, Janette Peto, Michael Prentice, and Theresa Suing, Vol. 52, No. 3, Mar. 1994, pp 350, 352

Damage, Defects and, Three-Dimensional Ultrasonic Imaging of in Composite Materials, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199–1206 Damage, Thermal Shock, and Thermal Fatigue of Glass — An Acoustoultrasonic Study, K.

Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389-1393

Defect Interactions, Remote Field Eddy Current: Effects on the External Field, David L. Atherton, Wojtek M. Czura, and David D. Mackintosh, Vol. 52, No. 11, Nov. 1994,

Defects and Damage, Three-Dimensional Ultrasonic Imaging of in Composite Materials, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199–1206

Defects, Grout, in Cable Stays; Evaluation of NDE Techniques for Detecting, Roger P. Bligh, Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr.

1994, pp 508-514
Density of Silicon Nitride Ceramics, Using Fuzzy Sets in the Prediction of Flexural Strength and, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600-606

Dependence of Ultrasonic Velocity in Molten Copper on Temperature and Impurity Content of the Melt, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No.

11, Nov. 1994, pp 1297–1299

Detect Flaus in Flat Sheet Prior to Rolling and Welding, Early Warning System to: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584

Detecting Grout Defects in Cable Stays, Evaluation of NDE Techniques for, Roger P. Bligh, Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr. 1004. 1994, pp 508–514
Detecting Hidden Corrosion on USAF Aircraft: An Investigation of Nondestructive Inspection

Equipment, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68-70, 72-73

Detection of Fractured Wires in Steel Cables Using Magnetorestrictive Sensors, Hegeon Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507 Detection of Magnetic Particle Indications, Vision and, William C. Chedister, Vol. 52, No. 8,

Aug. 1994, pp 935-938

Detection, Corrosion; Automated Eddy Current Scanning of Aircraft for, Donald J. Hagemaier and Ken Nguyen, Vol. 52, No. 1, Jan. 1994, pp 91–95 Detection, Holographic, of Core-to-Skin Disbonds in Composite Sandwich Structures, On the,

Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol. 52, No. 12, Dec. 1994, pp 1376-1381

Detection, Leak, in Aboveground Storage Tanks; The Acoustic Noise Environment Associated with, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52, No. 8, Aug. 1994, pp 954-958

Detection, Surface and Subsurface Flaw; Self-Nulling Eddy Current Probe for: NDT Solution, Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22-25

Simpson, Vol. 32, No. 1, Jan. 1994, pp 22–25
Detection, Surface Crack, A Noved Microware Method for Using Higher Order Waveguide Modes, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp 6/6–681
Developing Magnetic Particle Inspection Techniques, A Procedure for: Back to Basics, Steve Younker, Vol. 52, No. 8, Aug. 1994, pp 904, 906–908
Development, Product, Using Infrared Technology to Speed: NDT Solution, Benkt
Linnander, Vol. 52, No. 5, May 1994, pp 557–558
Digital Radiography Systems, Using CT and to Inspect Rocket Motors, Vol. 52, No. 2, Feb. 1994, pp 165
Directioity, Laser Ultrasound, in CS-3 Ceramic, George M. Graham, I. Yang, and Charles

Directivity, Laser Ultrasound, in CS-3 Ceramic, George M. Graham, J. Yang, and Charles

Directionly, Liser Ultrasounal, in C5-5 Cerumic, George M. Granam, J. Tang, and Charles Ume, Vol. 52, No. 5, May 1994, pp 607-610
Disbonds, Core-to-Skin, in Composite Sandwich Structures; On the Holographic Detection of, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol. 52, No. 12, Dec. 1994, pp 1376-1381
Disposal, Joff Penetrant Waste — The Waste Treatment Plant Perspective: NDT Solution, Lorenth A. Habb. Vol. 52, No. 3, May. 1994, pp. 361-364

Disposal, [off Penetrant Waste — The Waste Treatment Plant Perspective: NDT Solution, Joseph A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364
DiValerio, Louis R.: In Memoriam, Vol. 52, No. 7, Jul. 1994, p 798; see also Vol. 52, No. 8,

Aug. 1994, p 946

cument, Airworthiness Limitations Instructions (ALI): Organizing NDT in the Aerospace Industry, Donald J. Hagemaier, Roger Skinner, and Dwight Wilson, Vol. 52, No. 4, Apr. 1994, pp 470-473

Double Bottoms, Leak Testing of Aboveground Storage Tanks with: A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832

Drill Pipe, Used; Recent Advances in Inspection by Ultrasonic Methods, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285

Early Warning System to Detect Flaus in Flat Sheet Prior to Rolling and Welding: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584

Eastern Germany, The NDT Education Situation in: Tradition with a Future, Ricarda

Schlötcke and Jürgen Hofmann, Vol. 52, No. 3, Mar. 1994, pp 396-398

Eddy Current and Magnetic Flux Leakage, Combining for Tank Floor Inspection, Zhongqing You and David Bauer, Vol. 52, No. 7, Jul. 1994, pp 816–818

Eddy Current Defect Interactions, Remote Field: Effects on the External Field, David L. Atherton, Wojtek M. Czura, and David D. Mackintosh, Vol. 52, No. 11, Nov. 1994, pp 1288-1291

Eddy Current Interactions with Collinear Slots, Finite Element Calculations for, David L

Atherton and Wojtek Czura, Vol. 52, No. 1, Jan. 1994, pp 96–100

Eddy Current Probe, Self-Nulling, for Surface and Subsurface Flaw Detection: NDT Solution,
Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22-25

Eddy Current Scanning, Automated, of Aircraft for Corrosion Detection, Donald J. Hagemaier and Ken Nguyen, Vol. 52, No. 1, Jan. 1994, pp 91–95
Eddy Current Testing, Today and Tomorrow, Robert D. Shaffer, Vol. 52, No. 1, Jan. 1994,

Education Close-Up: Industry and Education Collaborate at Cowley County Community College, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486–487 Education, Industry and, Collaborate at Cowley County Community College: Education

Close-Up, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486-487

Education, NDT, Situation in Eastern Germany: Tradition with a Future, Ricarda Schlötcke and Jürgen Hofmann, Vol. 52, No. 3, Mar. 1994, p. 396–398

Effects on the External Field: Remote Field Eddy Current Defect Interactions, David L. Atherton, Wojtek M. Czura, and David D. Mackintosh, Vol. 52, No. 11, Nov. 1994,

pp 1288-1291 Electric Impedance Measurements and Correlation with Ultrasonic Method — An Embedded Piezoelectric Sensor for Monitoring Thermoset Hardening, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292–1296

Electrodes, Toughness Response of Within Arc Furnace Cycling: Back to Basics, James Kobie, Janette Peto, Michael Prentice, and Theresa Suing, Vol. 52, No. 3, Mar. 1994, pp 350 352

Embedded Piezoelectric Sensor for Monitoring Thermoset Hardening — Electric Impedance Measurements and Correlation with Ultrasonic Method, Isabelle Perrissin-Fabert, Yves

Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292–1296 ployment Marketplace, In the NDT: The Fundamentals of a Professional Resume, Donald P. Blanchette, Vol. 52, No. 10, Oct. 1994, p 1185

Employment Marketplace, In the NDT: Transferable Skills, Donald P. Blanchette, Vol. 52,

No. 11, Nov. 1994, p 1255
Ensure Safety of Shuttle Training Aircraft, Penetrants and Fiber Optic Borescope Help, Gene

McGarry, Vol. 52, No. 10, Oct. 1994, p 1180

Environment, Acoustic Noise, Associated with Leak Detection in Aboveground Storage Tanks,
Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52, No. 8, Aug.

1994, pp 954-958 ipment, Nondestructive Inspection, An Investigation of: Detecting Hidden Corrosion on

USAF Aircraft, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70, 72–73

Evaluation of NDE Techniques for Detecting Grout Defects in Cable Stays, Roger P. Bligh, Steenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr. 1994, pp 508-514

Evaluation, Acoustic Emission, of Structural Integrity in Repaired Reinforced Concrete Beams, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Evaluation, Nondestructive, of Layered Materials; Photothermal Radiometry Apparatus Using Pseudorandom Excitation for, Etienne Mérienne, Karim Hakem, and Michel Egée, Vol. 52, No. 2, Feb. 1994, pp 312–316 Evaluation, Nondestructive, of Materials; Millimeter-Wave Imaging for, Nachappa

Gopalsami, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Vol. 52, No. 3, Mar. 1994, pp 412–415 Evaluation, Nondestructive, Vibration Based; Monitoring Processing Stages of Carbon-Carbon Composites Using, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1994, pp 682-688

1994, pp 682-688
Evaluation, Quick Nondestructive, of Large Composite Laminates; Lamb Wave Reflection for, Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404-411
Evaluation, Ultrasonic Nondestructive, of a Three-Layered Medium, Vikram K. Kinra, Paul Jaminet, Changyi Zhu, and Vasu Iyer, Vol. 52, No. 8, Aug. 1994, pp 948-953
Every Level III's Responsibility: Certification, Vol. 52, No. 3, Mar. 1994, p 373
Examination, Ultrasonic, for Resistance Spot Welds of Filter Connectors: NDT Solution, Joel

W. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462-463
Excitation, Pseudorandom; Photothermal Radiometry Apparatus Using for Nondestructive
Evaluation of Layered Materials, Etienne Mérienne, Karim Hakem, and Michel Egée, Vol. 52, No. 2, Feb. 1994, pp 312-316

External Field, Effects on: Remote Field Eddy Current Defect Interactions, David L.

Atherton, Wojtek M. Czura, and David D. Mackintosh, Vol. 52, No. 11, Nov. 1994,

Failures, Fiber Flow; Nondestructive Testing for in Sheet Molding Compound for Automotive Applications, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850-856

Fall Conference Overview, 1993: Long Beach, California, Vol. 52, No. 1, Jan. 1994, pp 75–77
Fall Conference Wrap-Up, 1994: Atlanta, Georgia, Vol. 52, No. 12, Dec. 1994, pp 1371–1373
Fall Conference, 1994: President's Speech from the Atlanta Hilton: From the President,
William C. Plumstead, Vol. 52, No. 10, Oct. 1994, pp 1135–1136
Father of Quality, Management, A Tribute to the: Letters from the President: In Endless

Pursuit, Vicki E. Panhuise, Vol. 52, No. 2, Feb. 1994, p 117
Fatigue, Thermal; Thermal Shock Damage and, of Glass — An Acoustoultrasonic Study, K. Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389–1393

Fiber Flow Failures, Nondestructive Testing for in Sheet Molding Compound for Automotic Applications, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850-856

Fiber Optic Borescope, Penetrants and Help Ensure Safety of Shuttle Training Aircraft, Gene

Fiber Optic Borescope, Penetrants and Help Ensure Safety of Shuttle Training Aircraft, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p. 1180
Fiber-Reinforced Composites, Carbon; Millimeter Wave Heating for Thermographic Inspection of, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597–599
Fiber-Reinforced Plastic Structures, Acoustic Surface Waveguides for Acoustic Emission Monitoring of, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 6, 6, 1996

9, Sep. 1994, pp 1112–1116

Filter Connectors, Ultrasonic Examination for Resistance Spot Welds of: NDT Solution, Joel W. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462–463

Find Out Fast and Fix It; Aligned or Misaligned?: NDT Solution, Paul Grover and Craig

Kelch, Vol. 52, No. 6, Jun. 1994, pp 650–651
Finite Element Calculations for Eddy Current Interactions with Collinear Slots, David L. Atherton and Wojtek Czura, Vol. 52, No. 1, Jan. 1994, pp 96–100

Fix It, Find Out Fast and; Aligned or Misaligned?: NDT Solution, Paul Grover and Craig Kelch, Vol. 52, No. 6, Jun. 1994, pp 650–651

Flat Sheet Prior to Rolling and Welding, Early Warning System to Detect Flaws in: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584
Flaw Detection, Surface and Subsurface Self-Nulling Eddy Current Probe for: NDT Solution, Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and John W.

Buzz Wincheski, James F. Fulton, Shridhar Nath, Min Namkung, and John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22–25
Flaws in Flat Sheet Prior to Rolling and Welding, Early Warning System to Detect: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584
Flexural Strength and Density of Silicon Nitride Ceramics, Using Fuzzy Sets in the Prediction of, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600-606

Floor Plates of a Crude Oil Aboveground Storage Tank, Statistical Analysis of UT Corrosion Data from, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846–849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Form-Function Analysis, Use of in Automated Ultrasonic Nondestructive Testing of Composite Structures, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994, pp 1300-1305

s and Resolution, Video: Back to Basics, P.J. Abbott and Bruce A. Pellegrino, Vol.

52, No. 12, Dec. 1994, pp 1346–1351
Fractured Wires in Steel Cables, Detection of Using Magnetorestrictive Sensors, Hegeon Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507

mce and its Role in NDT Certification Programs: An Overview: Certification, Dietmar

Henning and Steve Lavender, Vol. 52, No. 2, Feb. 1994, pp 168–170
From Babylon to "Infobog": Letters from the President, Vicki E. Panhuise, Vol. 52, No. 9, Sep. 1994, p 991
From the President: Action in Atlanta ... And Beyond, William C. Plumstead, Vol. 52, No.

Nov. 1994, pp 1231, 1245
 From the President: President's Speech from the Atlanta Hilton, 1994 Fall Conference,

William C. Plumstead, Vol. 52, No. 10, Oct. 1994, pp 1135–1136

From the President: Keeping Up With The Members, William C. Plumstead, Vol. 52, No. 12, Dec. 1994, pp 1327

Fundamentals of a Professional Resume: In the NDT Employment Marketplace, Donald P. Blanchette, Vol. 52, No. 10, Oct. 1994, p 1185

Furnace Cycling, Arc; Toughness Response of Electrodes Within: Back to Basics, James Kobie, Janette Peto, Michael Prentice, and Theresa Suing, Vol. 52, No. 3, Mar.

1994, pp 350, 352
Future, A Partner for the: ASNT: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 1, Jan. 1994, p 5 Future, Tradition with: The NDT Education Situation in Eastern Germany, Ricarda

Schlötcke and Jürgen Hofmann, Vol. 52, No. 3, Mar. 1994, pp 396-398

Fuzzy Sels, Using in the Prediction of Flexural Strength and Density of Silicon Nitride Ceramics, Krzyszkof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600–606 Generator Tubing, Steam: Ultrusonic Guided Wave Inspection Concepts for, Joseph L. Rose,

Krishna M. Rajana, and Frank T. Carr, Vol. 52, No. 2, Feb. 1994, pp 307-311, 316 Georgia, Atlanta: 1994 Fall Conference Wrap-Up, Vol. 52, No. 12, Dec. 1994, pp 1371-1373 Germany, Eastern, The NDT Education Situation in: Tradition with a Future, Ricarda Schlötcke and Jürgen Hofmann, Vol. 52, No. 3, Mar. 1994, pp 396-398

Glass, Thermal Shock Damage and Thermal Fatigue of — An Acoustoultrasonic Study, K. Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389–1393
Gold Ring, Reaching for the: Letters from the President: Technical Liaisons, Vicki E.

Panhuise, Vol. 52, No. 4, Apr. 1994, p 439
Grout Defects in Cable Stays, Evaluation of NDE Techniques for Detecting, Roger P. Bligh, Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr. 1994, pp 508-514
Growth of the ASNT Information Center: Terms and Tools, Elizabeth McKinney, Vol. 52,

No. 9, Sep. 1994, pp 1022-1026 Guide, Redi-Reference; 1994, Vol. 52, No. 2, Feb. 1994, pp 197-303; Erratum, Vol. 52, No.

4, Apr. 1994, p 485 Guided Wave Inspection, Ultrasonic, Concepts for Steam Generator Tubing, Joseph L. Rose, Krishna M. Rajana, and Frank T. Carr, Vol. 52, No. 2, Feb. 1994, pp 307–311, 316

Hardening, Thermoset, An Embedded Piezoelectric Sensor for Monitoring — Electric Impedance Measurements and Correlation with Ultrasonic Method, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296

Heating, Millimeter Wave, for Thermographic Inspection of Carbon Fiber-Reinforced Composites, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597–599

Hidden Corrosion, Detecting on USAF Aircraft: An Investigation of Nondestructive Inspection Equipment, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70, 72–73 Higher Order Waveguide Modes, A Novel Microwave Method for Surface Crack Detection Using, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp 676-681

Historical Perspective: Letters from the President: ASNT's Certification Program, Vicki E.

Panhuise, Vol. 52, No. 8, Aug. 1994, p 887 Hitt, William C.: In Memoriam, Vol. 52, No. 6, Jun. 1994, p 757

Holographic Detection of Core-to-Skin Disbonds in Composite Sandwich Structures, On the, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol. 52, No. 12, Dec. 1994, pp 1376-1381

Holographic NDT, New Laser Technology Expands the Range of, John Ambroseo and Peterson, Vol. 52, No. 5, May 1994, pp 576–579

Holste, Richard F.: In Memoriam, Vol. 52, No. 1, Jan. 1994, p 49

FINDSE, NCHAULT. In Niemorium, Vol. 32, Nol. 1, Jan. 1994, p. 49
Human Performance Considerations in Nondestructive Testing: Back to Basics. James R. Dickens and Don E. Bray, Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p. 1285
Hydrostatic Testing, Automated, for Pipeline Leaks: NDT Solution, Benny Baker and Maurice Musilli, Vol. 52, No. 11, Nov. 1994, p. 1252
ICPIIT, Acoustoultrasonics, and Radiologic NDT: ASNT Topical Conference Wrap-Up, Vol.

52, No. 3, Mar. 1994, pp 418-419

Image, Scanned-Beam Laminography; The Contributions of Out-of-Plane Material to, Thomas A. Siewert and Mark W. Austin, Vol. 52, No. 10, Oct. 1994, pp 1194–1198

Imaging, Millimeter-Wave, for Nondestructive Evaluation of Materials, Nachappa Gopalsami, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Vol. 52, No. 3, Mar. 1994, pp 412–415
Imaging, Pulsed Infrared: A New NDT Methodology for Aboveground Storage Tanks, Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815
Invasion: The Disputational Ultrasmic Conference on Control of Control of

Imaging, Three-Dimensional Ultrasonic, of Defects and Damage in Composite Materials, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199–1206 Impedance Measurements, Electric, and Correlation with Ultrasonic Method — An Embedded

Piezoelectric Sensor for Monitoring Thermoset Hardening, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292–1296

Impulse Radar Reflection Waveforms of Simulated Reinforced Concrete Bridge Decks, H.L.
Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52, No. 12, Dec. 1994, pp 1382–1388 Impurity Content of the Melt, Dependence of Ultrasonic Velocity in Molten Copper on

Temperature and, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No. 11, Nov. 1994, pp 1297–1299
In Endless Pursuit: A Tribute to the Father of Quality Management: Letters from the

President, Vicki E. Panhuise, Vol. 52, No. 2, Feb. 1994, p 117 In Memoriam: Aleksander Pilarski, Vol. 52, No. 4, Apr. 1994, p 490 In Memoriam: James M. Mills, Vol. 52, No. 12, Dec. 1994, pp 1362

In Memoriam: Joe B. Marx, 1922–1994, Vol. 52, No. 11, Nov. 1994, p 1256 In Memoriam: John I. Kala, 1927–1994, Vol. 52, No. 4, Apr. 1994, p 463 In Memoriam: Louis R. DiValerio, Vol. 52, No. 7, Jul. 1994, p 798; see also Vol. 52, No. 8,

Aug. 1994, p 946

In Memoriam: Richard F. Holste, Vol. 52, No. 1, Jan. 1994, p 49 In Memoriam: William C. Hitt, Vol. 52, No. 6, Jun. 1994, p 757 In Memoriam: William R. Mercer, Vol. 52, No. 6, Jun. 1994, p 757

In Search of Cleaner Steel: NDT Solution, Godfrey Hands and Anders Lind, Vol. 52, No. 9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285 In the NDT Employment Marketplace: The Fundamentals of a Professional Resume, Donald P. Blanchette, Vol. 52, No. 10, Oct. 1994, p 1185

In the NDT Employment Marketplace: Transfer No. 11, Nov. 1994, p 1255 rable Skills, Donald P. Blanchette, Vol. 52,

Indications, Magnetic Particle; Vision and the Detection of, William C. Chedister, Vol. 52,

No. 8, Aug. 1994, pp 935–938

No. 8, Aug. 1994, pp 935–938

Industry and Education Collaborate at Cowley County Community College: Education CloseUp, Stu Osterthun, Vol. 52, No. 4, Apr. 1994, pp 486–487

Industry, Aerospace, Organizing NDT in the: The Airworthiness Limitations Instructions
(ALI) Document, Donald J. Hagemaier, Roger Skinner, and Dwight Wilson, Vol. 52,
No. 4, Apr. 1994, pp. 470–472.

No. 4, Apr. 1994, pp 470-473
Information Center, ASNT, The Growth of: Terms and Tools, Elizabeth McKinney, Vol. 52,

No. 9, Sep. 1994, pp 1022–1026
Infrared Imaging, Pulsed: A New NDT Methodology for Aboveground Storage Tanks,
Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815
Infrared Technology, Using to Speed Product Development: NDT Solution, Benkt Linnander,
Vol. 52, No. 5, May 1994, pp 557–558
Infrastructure, Transportation: An Introduction, John C. Duke, Jr., Vol. 52, No. 4, Apr.

1994, pp 494-495 Inspect Rocket Motors, Using CT and Digital Radiography Systems to, Vol. 52, No. 2, Feb. 1994, p 165

Inspection by Ultrasonic Methods, Recent Advances in Used Drill Pipe, Roderic K. Stanley

and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282-1285

Inspection Equipment, Nondestructive, An Investigation of: Detecting Hidden Corrosion on USAF Aircraft, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70, 72–73 Inspection Method, Penetrant: Problems in the NDT World: Back to Basics, Dan Marks, Vol. 52, No. 10, Oct. 1994, pp 1152–1156, 1158–1159

Inspection Techniques, Magnetic Particle; A Procedure for Developing: Back to Basics, Steve Younker, Vol. 52, No. 8, Aug. 1994, pp 904, 906–908
Inspection, Magnetic Particle: Some Unsolved Problems, Roderic K. Stanles, Vol. 52, No. 8, Aug. 1994, pp 917–920

Inspection, Storage Tank; Techniques for: NDT Solution, J.A. de Raad, Vol. 52, No. 7, Jul. 1994, p 806-807

Inspection, Tank Floor; Combining Eddy Current and Magnetic Flux Leakage for, Zhongqing You and David Bauer, Vol. 52, No. 7, Jul. 1994, pp 816–818 Inspection, Thermographic, of Carbon Fiber-Reinforced Composites; Millimeter Wave Heating

Inspection, Inermographic, of Carron Fiver-Reinforced Congosties; Stillmeter value Freeling for, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597–599 binspection, Ultrasonic Guided Wave, Concepts for Steam Generator Tubing, Joseph L. Rose, Krishna M. Rajana, and Frank T. Carr, Vol. 52, No. 2, Feb. 1994, pp 307–311, 316 Institute of Welding, International: Report on 1993 Actions, Thomas A. Siewert, Vol. 52, No. 1, Jan. 1994, pp 44, 46–47, 49

Intensity, Structural, Acquisite Emission Evaluation of in Parasitant Reinforced Concepts Report

Integrity, Structural; Acoustic Emission Evaluation of in Repaired Reinforced Concrete Beams, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Integrity, Structural; Asses ing Through Vibration Monitoring: NDT Solution, Dean Bagdasarian, Vol. 52, No. 2, Feb. 1994, pp 147-149

Interactions with Collinear Slots, Finite Element Calculations for Eddy Current, David L.

Atherton and Wojtek Czura, Vol. 52, No. 1, Jan. 1994, pp 96–100
ractions, Defect, Remote Field Eddy Current: Effects on the External Field, David L.
Atherton, Wojtek M. Czura, and David D. Mackintosh, Vol. 52, No. 11, Nov. 1994, eractions, Defect, Rem pp 1288-1291

ernational Institute of Welding: Report on 1993 Actions, Thomas A. Siewert, Vol. 52,

No. 1, Jan. 1994, pp 44, 46–47, 49 Introduction to Technical Writing for NDT Personnel: Back to Basics, Diana Nelson, Vol. 52, No. 6, Jun. 1994, pp 646-647

Investigation of Nondestructive Inspection Equipment: Detecting Hidden Corrosion on USAF Aircraft, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68-70, 72-73

Aircraft, John Alcott, Vol. 32, No. 1, Jan. 1994, pp 64, 66, 68–70, 72–73
B It Affecting Your Bottom Line?: Tax Facoved Competition: Opinion Paper, Stephen P.
Black, Vol. 52, No. 10, Oct. 1994, pp 1170–1171
Is It Really Gone?: Methyl Chloroform, The Nonflammable Solvent: NDT Solution, Ron Sherwin and Sam Robinson, Vol. 52, No. 8, Aug, 1994, pp 910–911
James M. Mills: In Memoriam, Vol. 52, No. 12, Dec. 1994, pp 1362
Job Shoppers, National Welding Registry, Larry F. Rohr, Vol. 52, No. 2, Feb. 1994, pp 174–176

Joe B. Marx, 1922-1994: In Memoriam, Vol. 52, No. 11, Nov. 1994, p 1256 John I. Kala, 1927-1994: In Memoriam, Vol. 52, No. 4, Apr. 1994, p 463

John L. Salut, 1327–1334. In Memoriam, Vol. 52, No. 4, Apr. 1994, p. 463 Keep Promise to Seafarers, Shipbuilder Uses Nondestructive Testing to: Back to Basics, Don Koralewski, Vol. 52, No. 2, Feb. 1994, pp 140-141

Lamb Wave Reflection for the Quick Nondestructive Evaluation of Large Composite Lamb Water Rejection for the Quitar Nonuestructive Evaluation of Large Composite Laminates, Ningquin Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404-411 Laminates, Large Composite; Lamb Wave Reflection for the Quick Nondestructive Evaluation of, Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404-411

imography Image, Scanned-Beam; The Contributions of Out-of-Plane Material to, Thomas A. Siewert and Mark W. Austin, Vol. 52, No. 10, Oct. 1994, pp 1194–1198 Large Composite Laminates, Lamb Wave Reflection for the Quick Nondestructive Eval

of, Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404-411 Laser Technology, New, Expands the Range of Holographic NDT, John Ambroseo and Pete Peterson, Vol. 52, No. 5, May 1994, pp 576–579

Laser Ultrasound Directivity in CS-3 Ceramic, George M. Graham, J. Yang, and Charles Ume, Vol. 52, No. 5, May 1994, pp 607-610
Layered Materials, Photothermal Radiometry Apparatus Using Pseudorandom Excitation for Nondestructive Evaluation of, Etienne Mérienne, Karim Hakem, and Michel Egée,

Vol. 52, No. 2, Feb. 1994, pp 312–316 Leak Detection in Aboveground Storage Tanks, The Acoustic Noise Environment Associated

with, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52, No. 8, Aug. 1994, pp 954-958

Leak Location and Alarm, Photo Acoustic, on the Assembly Line, Thomas G. McRae, Vol.

52, No. 10, Oct. 1994, pp 1186–1190
Leak Testing of Aboveground Storage Tanks with Double Bottoms: A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832
Leaks, Pipeline, Automated Hydrostatic Testing for: NDT Solution, Benny Baker and

Maurice Musilli, Vol. 52, No. 11, Nov. 1994, p 1252

Letters from the President: 1994 ASNT Spring Conference Report: "All That Jazz," Vicki E. Panhuise, Vol. 52, No. 5, May 1994, p 535 Letters from the President: Are You Ready?, Vicki E. Panhuise, Vol. 52, No. 7, Jul. 1994, p

Letters from the President: ASNT's Certification Program: A Historical Perspective, Vicki E.

Panhuise, Vol. 52, No. 8, Aug. 1994, p 887 Letters from the President: ASNT: A Partner for the Future, Vicki E. Panhuise, Vol. 52, No. 1, Jan. 1994, p 5

Letters from the President: From Babylon to "Infobog," Vicki E. Panhuise, Vol. 52, No. 9, Sep. 1994, p 991

Letters from the President: In Endless Pursuit: A Tribute to the Father of Quality Management, Vicki E. Panhuise, Vol. 52, No. 2, Feb. 1994, p 117

Letters from the President: Reflections and Rewards, Vicki E. Panhuise, Vol. 52, No. 6, Jun. 1994, p 631

Letters from the President: Striving for Our Visions: A Progress Report, Vicki E. Panhuise, Vol. 52, No. 3, Mar. 1994, p 335

Letters from the President: Technical Liaisons: Reaching for the Gold Ring, Vicki E. Panhuise, Vol. 52, No. 4, Apr. 1994, p 439
Level II Certification: A Tale of Two Schemes, Vol. 52, No. 1, Jan. 1994, p 78

Level III's, Every, Responsibility: Certification, Vol. 52, No. 3, Mar. 1994, p 373

Level III's, Every, Responsibility: Certification, Vol. 32, No. 3, Mar. 1994, p. 373
Level III's, ASNT, Offering Outside Agency Services; A Registration Plan for: Opinion Paper, Con Murren, Vol. 52, No. 9, Sep. 1994, pp. 1100–1101, 1103, 1106
Liaisons, Technical: Reaching for the Gold Ring: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 4, Apr. 1994, p. 439
Long Beach, California: 1993 Fall Conference Overview, Vol. 52, No. 1, Jan. 1994, pp. 75–77
Louis R. DiValerio: In Memoriam, Vol. 52, No. 7, Jul. 1994, p. 798; see also Vol. 52, No. 8,

Aug. 1994, p 946

Louisiana, New Orleans: Spring Conference Wrap-Up, Vol. 52, No. 7, Jul. 1994, pp 865–867

Low RF Frequencies, Permittivity of Portland Cement Concrete at, W. Su, O.A. Hazim,

Imad L. Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496–502

Imad L. Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496–502
Machine, The Amazing Z.-Ray. A Zonal Coordinating Scan Computer, Henry N. Staats III,
Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378
Machining, Single Point, Acoustic Emission from: Source Mechanisms and Signal Changes
with Tool Wear, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and
Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590–596
Magnetic Flux Leakage, Combining Eddy Current and for Tank Floor Inspection, Zhongqing
You and David Bauer, Vol. 52, No. 7, Jul. 1994, pp 816–818
Magnetic Particle Indications, Vision and the Detection of, William C. Chedister, Vol. 52,
No. 8, Aur. 1994, pp 335–338

No. 8, Aug. 1994, pp 935-938

Magnetic Particle Inspection Techniques, A Procedure for Developing: Back to Basics, Steve Younker, Vol. 52, No. 8, Aug. 1994, pp 904, 906–908
Magnetic Particle Inspection: Some Unsolved Problems, Roderic K. Stanles, Vol. 52, No. 8,

Aug. 1994, pp 917-920 Magnetrorstrictive Sensors, Detection of Fractured Wires in Steel Cables Using, Hegeon Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507 Maintenance Expenses, Return on Investment from NDE and — A Case History, Drexel

Pruitt and Scott Lebsack, Vol. 52, No. 11, Nov. 1994, pp 1279–1281 Management, Aboveground Tank, What's in Store for: Regulations, Andrea K. Martin, Vol.

Management, Aboveground Tank, What's in Store for: Regulations, Andrea K. Martin, Vol. 52, No. 7, Jul. 1994, pp 822–825
Management, Quality. A Tribute to the Father of: Letters from the President: In Endless Pursuit, Vicki E. Panhuise, Vol. 52, No. 2, Feb. 1994, p 117
Marx, Joe B., 1922–1994: In Memoriam, Vol. 52, No. 11, Nov. 1994, p 1256
Material, Out-of-Plane; The Contributions of to a Scanned-Beam Laminography Image, Thomas A. Siewert and Mark W. Austin, Vol. 52, No. 10, Oct. 1994, pp 1194–1198
Materials Evaluation Annual Index (Volume 52), Vol. 52, No. 12, Dec. 1994, pp

Materials Evaluation Special Issue: Aboveground Storage Tanks, Charles N. Sherlock, Vol.

Materials, Composite; Three-Dimensional Ultrasonic Imaging of Defects and Damage in, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199-1206 Materials, Layered; Photothermal Radiometry Apparatus Using Pseudorandom Excitation for Nondestructive Evaluation of, Etienne Merienne, Karim Hakem, and Michel Egée, Vol. 52, No. 2, Feb. 1994, pp 312-316

Vol. 52, No. 2, Feb. 1994, pp 312-316
Materials, Millimeter-Wave Imaging for Nondestructive Evaluation of, Nachappa Gopalsami, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Vol. 52, No. 3, Mar. 1994, pp 412-415
Measurement, Optimum Coating Thickness; Selecting the Proper NDT Method for: NDT Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356-1357
Measurements, Electric Impedance, and Correlation with Ultrasonic Method — An Embedded Piezoelectric Sensor for Monitoring Thermoset Hardening, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296
Measurements, Ultrasonic Thickness, Under Painted or Coated Surfaces: Back to Basics, Lance D. Henderson, Vol. 52, No. 1, Lan. 1994, pp 18-19

Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18–19

Mechanisms, Source, and Signal Changes with Tool Wear: Acoustic Emission from Single

Point Machining, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and

Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590-596 Medium, Three-Layered; Ultrasonic Nondestructive Evaluation of, Vikram K. Kinra, I Jaminet, Changyi Zhu, and Vasu Iyer, Vol. 52, No. 8, Aug. 1994, pp 948-953 ation of, Vikram K. Kinra, Paul

Melt, Dependence of Ultrasonic Velocity in Molten Copper on Temperature and Impurity
Content of, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No. 11, Nov. 1994, pp 1297–1299 Mercer, William R.: In Memoriam, Vol. 52, No. 6, Jun. 1994, p 757

Method, NDT, Selecting the Proper lonel for Optimum Coating Thickness Measurement: NDT Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357 Method, Novel Microwave, for Surface Crack Detection Using Higher Order Waveguide Modes, Chin-Yung Yeh, E. Ramu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994,

pp 676-681
Method, Penetrant Inspection: Problems in the NDT World: Back to Basics, Dan Marks, Vol.

Method, Penetrant Inspection: Problems in the NDT World: Back to Basics, Dan Marks, Vol. 52, No. 10, Oct. 1994, pp 1152-1156, 1158-1159
Method, Ultrusonic, Electric Impedance Measurements and Correlation with — An Embedded Piezoelectric Sensor for Monitoring Thermoset Hardening, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296
Methodology, New NDT, for Aboveground Storage Tanks: Pulsed Infrared Imaging, Maurice
J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814-815
Mathod. Historicis, Packet Advised in Med Dell' Dies Protection by Packetis K. Scholey.

Methods, Ultrasonic, Recent Advances in Used Drill Pipe Inspection by, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285 Methyl Chloroform, The Nonflammable Solvent: Is It Really Gone?: NDT Solution, Ron

Sherwin and Sam Robinson, Vol. 52, No. 8, Aug. 1994, pp 910-911

Microwwe Method, Novel, for Surface Crack Detection Using Higher Order Waveguide

Modes, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp

6/6-681
Millimeter Wave Heating for Thermographic Inspection of Carbon Fiber-Reinforced Composites, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597-599
Millimeter-Wave Imaging for Nondestructive Evaluation of Materials, Nachappa Gopalsami, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Vol. 52, No. 3, Mar. 1994, pp 412-415
Mills, James M.: In Memoriam, Vol. 52, No. 12, Dec. 1994, pp 1362
Misaligned, Aligned or? Find Out Fast and Fix It: NDT Solution, Paul Grover and Craig

4

Kelch, Vol. 52, No. 6, Jun. 1994, pp 650-651

Modeling, Simple, of Ultrasonic Testing, Takashi Furukawa and Kazuhiro Date, Vol. 52, No. 9, Sep. 1994, pp 1108-1111
Modern Nondestructive Testing Techniques, Using for Plant Reliability. Part 1: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457-461

Modern Nondestructive Testing Techniques, Using for Plant Reliability. Part 2: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550-554 Modes, Waveguide, Higher Order, A Novel Microwave Method for Surface Crack Detection Using, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp 676-681

Molten Copper, Dependence of Ultrasonic Velocity in on Temperature and Impurity Content of the Melt, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No. 11, Nov. 1994, pp 1297-1299

Monitoring Processing Stages of Carbon-Carbon Composites Using Vibration Based Nondestructive Evaluation, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1994, pp 682-688

Monitoring Thermoset Hardening, An Embedded Piezoelectric Sensor for — Electric Impedance Measurements and Correlation with Ultrasonic Method, Isabelle Perris Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296

Monitoring, Acoustic Emission, of Fiber-Reinforced Plastic Structures; Acoustic Surface Waveguides for, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 9, Sep. 1994, pp 1112-1116

nitoring, Vibration; Assessing Structural Integrity Through: NDT Solution, Dean Bagdasarian, Vol. 52, No. 2, Feb. 1994, pp 147–149 Monitoring, Vibratio

Motors, Rocket; Using CT and Digital Radiography Systems to Inspect, Vol. 52, No. 2, Feb. 1994, p 165

Moving Forward on an Agenda for Change — The Clinton Administration's Technology Strategy: 1993 ASNT Fall Conference Plenary Address, Mary Lowe Good, Vol. 52, No.

1, Jan. 1994, pp 79-81 NASA Forms NDE Working Group, Yoseph Bar-Cohen, Vol. 52, No. 8, Aug. 1994, pp 928-929

National Certification Board, The Role of, Stephen P. Black, Vol. 52, No. 12, Dec. 1994, pp

National Welding Registry Job Shoppers, Larry F. Rohr, Vol. 52, No. 2, Feb. 1994, pp 174–176
NDE and Maintenance Expenses, Return on Investment from — A Case History, Drexel
Pruitt and Scott Lebsack, Vol. 52, No. 11, Nov. 1994, pp 1279–1281

NDE Techniques, Evaluation of for Detecting Grout Defects in Cable Stays, Roger P. Bligh, Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr.

1994, pp 508-514 NDE Working Group E Working Group, NASA Forms, Yoseph Bar-Cohen, Vol. 52, No. 8, Aug. 1994, pp 928-929 NDT Certification Programs, France and its Role in: An Overview: Certification, Dietman

Henning and Steve Lavender, Vol. 52, No. 2, Feb. 1994, pp 168–170

NDT Education Situation in Eastern Germany: Tradition with a Future, Ricarda Schlötcke and Jürgen Hofmann, Vol. 52, No. 3, Mar. 1994, pp 396–398

NDT Employment Marketplace, In the: The Fundamentals of a Professional Resume, Donald P. Blanchette, Vol. 52, No. 10, Oct. 1994, p 1185

NDT Employment Marketplace, In the: Transferable Skills, Donald P. Blanchette, Vol. 52, No. 11, Nov. 1994, p 1255

NDT Method, Selecting the Proper [one] for Optimum Coating Thickness Measurement: NDT Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357 NDT Methodology, New, for Aboveground Storage Tanks: Pulsed Infrared Imaging, Maurice

J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815

NDT Operator Certification from a Service Inspection Company Perspective: Certification, David Thomas, Vol. 52, No. 3, Mar. 1994, pp 370–372

NDT Personnel, Introduction to Technical Writing for: Back to Basics, Diana Nelson, Vol.

52, No. 6, Jun. 1994, pp 646-647

NDT Perspective on Aboveground Storage Tanks: Back to Basics, John E. Rusing, Vol. 52, No. 7, Jul. 1994, pp 800, 802–204

NDT Solution: Aligned or Misaligned? Find Out Fast and Fix It, Paul Grover and Craig Kelch, Vol. 52, No. 6, Jun. 1994, pp 650-651

NDT Solution: Assessing Structural Integrity Through Vibration Monitoring, Dean Bagdasarian, Vol. 52, No. 2, Feb. 1994, pp 147–149

NDT Solution: Automated Hydrostatic Testing for Pipeline Leaks, Benny Baker and Maurice Musilli, Vol. 52, No. 11, Nov. 1994, p 1252 NDT Solution: In Search of Cleaner Steel, Godfrey Hands and Anders Lind, Vol. 52, No.

9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 128 NDT Solution: Methyl Chloroform, The Nonflammable Solvent: Is It Really Gone?, Ron Sherwin and Sam Robinson, Vol. 52, No. 8, Aug. 1994, pp 910–911 NDT Solution: Penetrant Waste Disposal — The Waste Treatment Plant Perspective, Joseph

A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361-364

NDT Solution: Repair Grinding — An Alternative to Ultrasonic Rejection for Oilfield Tubes, Roderic K. Stanley, Vol. 52, No. 10, Oct. 1994, pp 1161–1164 NDT Solution: Selecting the Proper NDT Method for Optimum Coating Thickness

Measurement, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357 NDT Solution: Self-Nulling Eddy Current Probe for Surface and Subsurface Flaw Detection surface Flaw Detection, Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22–25

NDT Solution: Techniques for Storage Tank Inspection, J.A. de Raad, Vol. 52, No. 7, Jul.

1994, p 806-807

NDT Solution: Ultrasonic Examination for Resistance Spot Welds of Filter Connectors, Joel W. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462-463

NDT Solution: Using Infrared Technology to Speed Product Development, Benkt Linnander, Vol. 52, No. 5, May 1994, pp 557-558 NDT World, Problems in: The Penetrant Inspection Method: Back to Basics, Dan Marks,

Vol. 52, No. 10, Oct. 1994, pp 1152–1156, 1158–1159

NDT, Holographic; New Laser Technology Expands the Range of, John Ambroseo and Pete Peterson, Vol. 52, No. 5, May 1994, pp 576–579

NDT, Organizing in the Aerospace Industry: The Airworthiness Limitations Instructions

(ALI) Document, Donald J. Hagemaier, Roger Skinner, and Dwight Wilson, Vol. 52,

No. 4, Apr. 1994, pp 470-473 NDT, Radiologic, Trends in: Back to Basics, Harold Berger, Vol. 52, No. 11, Nov. 1994, pp

NDT, Radiologic; ICPIIT, Acoustoultrasonics, and: ASNT Topical Conference Wrap-Up, Vol. 52, No. 3, Mar. 1994, pp 418-419

52, No. 3, Mar. 1994, pp 418–419
Neu Laser Echnology Expands the Range of Holographic NDT, John Ambroseo and Pete Peterson, Vol. 52, No. 5, May 1994, pp 576–579
New NDT Methodology for Aboveground Storage Tanks: Pulsed Infrared Imaging, Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815
New Orleans, Louisiana: Spring Conference Wrap-Up, Vol. 52, No. 7, Jul. 1994, pp 865–867

Noise Environment, Acoustic, Associated with Leak Detection in Aboveground Storage Tanks, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52, No. 8, Aug. 1994, pp 954-958

ndestructive Evaluation of Layered Materials, Photothermal Radiometry Apparatus Using Pseudorandom Excitation for, Etienne Mérienne, Karim Hakem, and Michel Egée, Vol. 52, No. 2, Feb. 1994, pp 312–316 ndestructive Evaluation of Materials, Millimeter-Wave Imaging for, Nachappa

Gopalsami, Sasan Bakhtiari, Stephen L. Dieckman, Apostolos C. Raptis, and Matthew J. Lepper, Vol. 52, No. 3, Mar. 1994, pp 412-415

Matthew J. Lepper, Vol. 52, No. 3, Mar. 1994, pp 412–415
mdestructive Evaluation, Quick, of Large Composite Laminates; Lamb Wave Reflection for,
Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404–411
mdestructive Evaluation, Ultrasonic, of a Three-Layered Medium, Vikram K. Kinra, Paul
Jaminet, Changyi Zhu, and Vasu Iyer, Vol. 52, No. 8, Aug. 1994, pp 948–953
mdestructive Evaluation, Vibration Based; Monitoring Processing Stages of Carbon-Carbon
Composites Using, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1994, pp 682-688

Nondestructive Inspection Equipment, An Investigation of: Detecting Hidden Corrosion on USAF Aircraft, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68–70, 72–73 Nondestructive Testing for Fiber Flow Failures in Sheet Molding Compound for Automotive

Applications, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850-856 ndestructive Testing of Composite Structures, Automated Ultrasonic; Use of Form-Function

Analysis in, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994, pp 1300–1305 Nondestructive Testing Techniques, Modern, Using for Plant Reliability: Part 1: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457–461

Nondestructive Testing Techniques, Modern, Using for Plant Reliability: Part 2: Back to

Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550–554 Nondestructive Testing, Human Performance Considerations in: Back to Basics, James R. Nonaestructure Iesting, Human Performance Considerations in: Back to Basics, James R. Dickens and Don E. Bray, Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Nondestructive Testing, Shipbuilder Uses to Keep Promise to Seafarers: Back to Basics, Don Koralewski, Vol. 52, No. 2, Feb. 1994, pp 140–141

Nonflammable Solvent, Methyl Chloroform: Is It Really Gone?: NDT Solution, Ron Sherwin

and Sam Robinson, Vol. 52, No. 8, Aug. 1994, pp 910-911

Novel Microwave Method for Surface Crack Detection Using Higher Order Waveguide Modes, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp 676-681

Oilfield Tubes, An Alternative to Ultrasonic Rejection for — Repair Grinding: NDT Solution, Roderic K. Stanley, Vol. 52, No. 10, Oct. 1994, pp 1161–1164

On the Holographic Detection of Core-to-Skin Disbonds in Composite Sandwich Structures, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol. 52, No. 12, Dec. 1994, pp 1376-1381 Operator, NDT, Certification from a Service Inspection Company Perspective: Certification,

David Thomas, Vol. 52, No. 3, Mar. 1994, pp 370-372

Opinion Paper: A Registration Plan for ASNT Level IIIs Offering Outside Agency Services, Con Murren, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106

Opinion Paper: Tax Favored Competition: Is It Affecting Your Bottom Line?, Stephen P.

Black, Vol. 52, No. 10, Oct. 1994, pp 1170-1171

Optimum Coating Thickness Measurement, Selecting the Proper NDT Method for: NDT Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357 Organizing NDT in the Aerospace Industry: The Airworthiness Limitations Instructions

(ALI) Document, Donald J. Hagemaier, Roger Skinner, and Dwight Wilson, Vol. 52, No. 4, Apr. 1994, pp 470-473
Out-of-Plane Material, The Contributions of to a Scanned-Beam Lam

Thomas A. Siewert and Mark W. Austin, Vol. 52, No. 10, Oct. 1994, pp 1194–1198 Outside Agency Services, A Registration Plan for ASNT Level IIIs Offering: Opinion Paper,

Con Murren, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106 Overview [off France and its Role in NDT Certification Programs: Certification, Dietman

Henning and Steve Lavender, Vol. 52, No. 2, Feb. 1994, pp 168–170

Painted or Coated Surfaces, Ultrasonic Thickness Measurements Under: Back to Basics,

Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18–19

Partner for the Future: ASNT: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 1,

Jan. 1994, p 5

Penetrant Inspection Method: Problems in the NDT World: Back to Basics, Dan Marks, Vol. 52, No. 10, Oct. 1994, pp 1152–1156, 1158–1159

Penetrant Waste Disposal — The Waste Treatment Plant Perspective: NDT Solution, Joseph

A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361-364

Penetrants and Fiber Optic Borescope Help Ensure Safety of Shuttle Training Aircraft, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p 1180

Performance Considerations, Human, in Nondestructive Testing: Back to Basics, James R. Dickens and Don E. Bray, Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Permittivity of Portland Cement Concrete at Low RF Frequencies, W. Su, O.A. Hazim, Imad L. Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496-502

Personnel, NDT; Introduction to Technical Writing for: Back to Basics, Diana Nelson, Vol. 52, No. 6, Jun. 1994, pp 646-647

Perspective, NDT, on Aboveground Storage Tanks: Back to Basics, John E. Rusing, Vol. 52, No. 7, Jul. 1994, pp 800, 802-204

Photo Acoustic Leak Location and Alarm on the Assembly Line, Thomas G. McRae, Vol. 52, No. 10, Oct. 1994, pp 1186-1190

Photothermal Radiometry Apparatus Using Pseudorandom Excitation for Nondestructive Evaluation of Layered Materials, Etienne Mérienne, Karim Hakem, and Michel Egée,

Vol. 52, No. 2, Feb. 1994, pp 312–316

Piezoelectric Sensor, Embedded, for Monitoring Thermoset Hardening — Electric Impedance Measurements and Correlation with Ultrasonic Method, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296

Pilarski, Aleksander: In Memoriam, Vol. 52, No. 4, Apr. 1994, p. 490
Pipe, Used Drill; Recent Advances in Inspection by Ultrasonic Methods, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285
Pipeline Leaks, Automated Hydrostatic Testing for: NDT Solution, Benny Baker and Maurice Mustilli, Vol. 52, No. 11, Nov. 1994, p. 1252

Pipeline Leaks, Automated Hydrostatic Testing for: NDT Solution, Benny Baker and Maurice Mustilli, Vol. 52, No. 11, Nov. 1994, p. 1252

Pipeline Leaks, Automated Hydrostatic Testing for: NDT Solution, Benny Baker and Maurice Mustilli, Vol. 52, No. 11, Nov. 1994, p. 1252

Plan, Registration, for ASNT Level IIIs Offering Outside Agency Services: Opinion Paper,

Con Murren, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106

Plant Reliability, Using Modern Nondestructive Testing Techniques for: Part 1: Back to
Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457–461

Plant Reliability, Using Modern Nondestructive Testing Techniques for: Part 2: Back to
Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550–554

Plant, Waste Treatment, Perspective [on] Penetrant Waste Disposal: NDT Solution A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364

Plastic Structures, Fiber-Reinforced; Acoustic Surface Waveguides for Acoustic Emis Monitoring of, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 9, Sep. 1994, pp 1112–1116

Portland Cement Concrete, Permittivity of at Low RF Frequencies, W. Su, O.A. Hazim,

Imad L. Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496–502Prediction of Flexural Strength and Density of Silicon Nitride Ceramics, Using Fuzzy Sets in, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600-606 President's Award, 1994: Final Standings, Vol. 52, No. 10, Oct. 1994, p 1207

President's Speech from the Atlanta Hilton, 1994 Fall Conference: From the President, William C. Plumstead, Vol. 52, No. 10, Oct. 1994, pp 1135–1136

Probe, Self-Nulling Eddy Current, for Surface and Subsurfi ace Flaw Detection: NDT Solution, Buzz Wincheski, James P. Fulton, Śhridhar Nath, Min Namkung, and John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22–25

in the NDT World: The Penetrant Inspection Method: Back to Basics, Dan Marks, Vol. 52, No. 10, Oct. 1994, pp 1152-1156, 1158-1159

Problems, Some Unsolved: Magnetic Particle Inspection, Roderic K. Stanles, Vol. 52, No. 8, Aug. 1994, pp 917-920

Procedure for Developing Magnetic Particle Inspection Techniques: Back to Basics, Steve Younker, Vol. 52, No. 8, Aug. 1994, pp 904, 906–908

Processing Stages of Carbon-Carbon Composites, Monitoring Using Vibration Based Nondestructive Evaluation, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1997, pp. 1997 1994, pp 682-688

1974, pp. 062-068
Product Development, Using Infrared Technology to Speed: NDT Solution, Benkt Linnander, Vol. 52, No. 5, May 1994, pp. 557-558
Professional Resume, The Fundamentals of a: In the NDT Employment Marketplace, Donald P. Blanchette, Vol. 52, No. 10, Oct. 1994, p. 1185

Program, ASNT's Certification: A Historical Perspective: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 8, Aug. 1994, p 887

Programs, NDT Certification; France and its Role in: An Overview: Certification, Dietman Henning and Steve Lavender, Vol. 52, No. 2, Feb. 1994, pp 168-170 Progress Report: Letters from the President: Striving for Our Visions, Vicki E. Panhuise, Vol.

52, No. 3, Mar. 1994, p 335 Proper NDT Method, Selecting for Optimum Coating Thickness Measurement: NDT Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357

Pseudorandom Excitation, Photothermal Radiometry Apparatus Using for Nondestructive Evaluation of Layered Materials, Etienne Mérienne, Karim Hakem, and Michel Egée,

Vol. 52, No. 2, Feb. 1994, pp 312–316

Vol. 52, No. 2, Feb. 1994, pp 312–316

Pulsed Infrared Imaging: A New NDT Methodology for Aboveground Storage Tanks,

Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815

Quality Management, A Tribute to the Father of: Letters from the President: In Endless

Pursuit, Vicki E. Panhuise, Vol. 52, No. 2, Feb. 1994, p 117

Quick Nondestructive Evaluation of Large Composite Laminates, Lamb Wave Reflection for, Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404–411 Radiography Systems, Digital; Using CT and to Inspect Rocket Motors, Vol. 52, No. 2, Feb.

1994, p 165 Radiologic NDT, Trends in: Back to Basics, Harold Berger, Vol. 52, No. 11, Nov. 1994, pp

1248-1251 Radiologic NDT; ICPIIT, Acoustoultrasonics, and: ASNT Topical Conference Wrap-Up, Vol.

52, No. 3, Mar. 1994, pp 418-419 Radiometry Apparatus, Photothermal, Using Pseudorandom Excitation for Nondestructive Evaluation of Layered Materials, Etienne Mérienne, Karim Hakem, and Michel Egée,

Vol. 52, No. 2, Feb. 1994, pp 312-316 Range of Holographic NDT, New Laser Technology Expands, John Ambroseo and Pete Peterson, Vol. 52, No. 5, May 1994, pp 576–579

Reaching for the Gold Ring: Letters from the President: Technical Liaisons, Vicki E.

Panhuise, Vol. 52, No. 4, Apr. 1994, p 439 Recent Advances in Used Drill Pipe Inspection by Ultrasonic Methods, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285
Redi-Reference Guide, 1994, Vol. 52, No. 2, Feb. 1994, pp 197–303; Erratum, Vol. 52, No.

4, Apr. 1994, p 485

Reflection Waveforms, Impulse Radar, of Simulated Reinforced Concrete Bridge Decks, H.L. Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52, No. 12, Dec. 1994, pp 1382-1388

Reflection, Lamb Wave, for the Quick Nondestructive Evaluation of Large Composite Laminates, Ningqun Guo and Peter Cawley, Vol. 52, No. 3, Mar. 1994, pp 404–411 Reflections and Rewards: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 6, Jun.

1994, p 631

Registration Plan for ASNT Level IIIs Offering Outside Agency Services: Opinion Paper, Con Murren, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106Regulations: What's in Store for Aboveground Tank Management, Andrea K. Martin, Vol.

52, No. 7, Jul. 1994, pp 822-825 Reinforced Concrete Beams, Repaired; Acoustic Emission Evaluation of Structural Integrity

in, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Reinforced Concrete Bridge Decks, Simulated; Impulse Radar Reflection Waveforms of, H.L. Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52,

No. 12, Dec. 1994, pp 1382–1388 Reliability, Plant; Using Modern Nondestructive Testing Techniques for: Part 1: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457–461

Reliability, Plant; Using Modern Nondestructive Testing Techniques for: Part 2: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550–554

Remote Field Eddy Current Defect Interactions: Effects on the External Field, David L. Atherton, Wojtek M. Czura, and David D. Mackintosh, Vol. 52, No. 11, Nov. 1994, pp 1288-1291

- An Alternative to Ultrasonic Rejection for Oilfield Tubes: NDT Solution, Repair Grinding -Roderic K. Stanley, Vol. 52, No. 10, Oct. 1994, pp 1161-1164

Repaired Reinforced Concrete Beams, Acoustic Emission Evaluation of Structural Integrity in, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Report on 1993 Actions: International Institute of Welding, Thomas A. Siewert, Vol. 52, No. 1, Jan. 1994, pp 44, 46-47, 49
Resistance Spot Welds of Filter Connectors, Ultrasonic Examination for: NDT Solution, Joel

W. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462–463

Resolution, Video Formats and: Back to Be No. 12, Dec. 1994, pp 1346–1351 sics, P.J. Abbott and Bruce A. Pellegrino, Vol. 52,

Resume, Professional; The Fundamentals of a: In the NDT Employment Marketplace, Donald P. Blanchette, Vol. 52, No. 10, Oct. 1994, p 1185

Return on Investment from NDE and Maintenance Expenses — A Case History, Drexel Pruitt and Scott Lebsack, Vol. 52, No. 11, Nov. 1994, pp 1279–1281 Rewards, Reflections and: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 6, Jun.

1994, p 631

RF Frequencies, Low; Permittivity of Portland Cement Concrete at, W. Su, O.A. Hazim, Imad L. Al-Qadi, and S.M. Riad, Vol. 52, No. 4, Apr. 1994, pp 496–502

Richard F. Holste: In Memoriam, Vol. 52, No. 1, Jan. 1994, p 49 Rocket Motors, Using CT and Digital Radiography Systems to Inspect, Vol. 52, No. 2, Feb.

1994, p 165 Role of the National Certification Board, Stephen P. Black, Vol. 52, No. 12, Dec. 1994, pp

1362

Rolling and Welding, Early Warning System to Detect Flaws in Flat Sheet Prior to: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584 Safety of Shuttle Training Aircraft, Penetrants and Fiber Optic Borescope Help Ensure, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p 1180

Sandwich Structures, Composite; On the Holographic Detection of Core-to-Skin Disbonds in, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol.

52, No. 12, Dec. 1994, pp 1376-1381 Scan Computer, Zonal Coord n Computer, Zonal Coordinating: The Amazing Z-Ray Machine, Herry N. Staats III, Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378

Scannied-Beam Laminography Image, The Contributions of Out-of-Plane Material to, Thomas A. Siewert and Mark W. Austin, Vol. 52, No. 10, Oct. 1994, pp 1194–1198 Scanning, Automated Eddy Current, of Aircraft for Corrosion Detection, Donald J. Hagemaier and Ken Nguyen, Vol. 52, No. 1, Jan. 1994, pp 91–95

Schemes, Two, A Tale of: Level II Certification, Vol. 52, No. 1, Jan. 1994, p 78 Seafarers, Shipbuilder Uses Nondestructive Testing to Keep Promise to: Back to Basics, Don Koralewski, Vol. 52, No. 2, Feb. 1994, pp 140–141 Section Leaders Conference Wrap-Up, 1994, Vol. 52, No. 10, Oct. 1994, pp 1148–1149

Selecting the Proper NDT Method for Optimum Coating Thickness Measurement: NDT Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356–1357 Self-Nulling Eddy Current Probe for Surface and Subsurface Flaw Detection: NDT Solution, Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and John W.

Simpson, Vol. 52, No. 1, Jan. 1994, pp 22–25
Sensor, Embedded Piezoelectric, for Monitoring Thermoset Hardening — Electric Impedance
Measurements and Correlation with Ultrasonic Method, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296

Jayet, and Gerard Merie, vol. 32, No. 11, Nov. 1994, pp 1632–1629 sors, Magnetorestrictive, Detection of Fractured Wires in Steel Cables Using, Hegeon Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507

Service Inspection Company Perspective, NDT Operator Certification from: Certification, David Thomas, Vol. 52, No. 3, Mar. 1994, pp 370-372. Services, Outside Agency, A Registration Plan for ASNT Level Ills Offering: Opinion Paper, Con Murren, Vol. 52, No. 9, Sep. 1994, pp 1100–1101, 1103, 1106

Sets, Fuzzy, Using in the Prediction of Flexural Strength and Density of Silicon Nitride Ceramics, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600–606

Sheet Molding Compound for Automotive Applications, Nondestructive Testing for Fiber Flow Failures in, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850-856

Jul. 1994, pp 600-003. boulder Uses Nondestructive Testing to Keep Promise to Seafarers: Back to Basics, Don Koralewski, Vol. 52, No. 2, Feb. 1994, pp 140-141

Shuttle Training Aircraft, Penetrants and Fiber Optic Borescope Help Ensure Safety of, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p 1180
Signal Changes, Source Mechanisms and with Tool Wear: Acoustic Emission from Single

Point Machining, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590-596
Silicon Nitride Ceramics, Using Fuzzy Sets in the Prediction of Flexural Strength and

Density of, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600–606
Simple Modeling of Ultrasonic Testing, Takashi Furukawa and Kazuhiro Date, Vol. 52,

No. 9, Sep. 1994, pp 1108–1111
Simulated Reinforced Concrete Bridge Decks, Impulse Radar Reflection Waveforms of, H.L.
Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52,

No. 12, Dec. 1994, pp 1382-1388 Single Point Machining, Acoustic Emission from: Source Mechanisms and Signal Changes with Tool Wear, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590-596 Skills, Transferable: In the NDT Employment Marketplace, Donald P. Blanchette, Vol. 52,

No. 11, Nov. 1994, p 1255

Slots, Collinear, Finite Element Calculations for Eddy Current Interactions with, David L. Atherton and Wojtek Czura, Vol. 52, No. 1, Jan. 1994, pp 96–100 Solvent, Nonflammable, Methyl Chloroform: Is It Really Gone?: NDT Solution, Ron Sherwin

and Sam Robinson, Vol. 52, No. 8, Aug. 1994, pp 910-911 Some Unsolved Problems: Magnetic Particle Inspection, Roderic K. Stanles, Vol. 52, No. 8,

Aug. 1994, pp 917-920 Source Mechanisms and Signal Changes with Tool Wear: Acoustic Emission from Single Point

Machining, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590–596

Speed Product Development, Using Infrared Technology to: NDT Solution, Benkt Linnander, Vol. 52, No. 5, May 1994, pp 557–558

Spring Conference Wrap-Up: New Orleans, Louisiana, Vol. 52, No. 7, Jul. 1994, pp 865–867 Statistical Analysis of UT Corrosion Data from Floor Plates of a Crude Oil Aboveground Storage Tank, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846-849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Stays, Cable; Evaluation of NDE Techniques for Detecting Grout Defects in, Roger P. Bligh, Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr.

1994, pp 508-514

Steam Generator Tubing, Ultrasonic Guided Wave Inspection Concepts for, Joseph L. Rose, Krishna M. Rajana, and Frank T. Carr, Vol. 52, No. 2, Feb. 1994, pp 307–311, 316 Steel Cables, Detection of Fractured Wires in Using Magnetorestrictive Sensors, Hegeon

Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507 Steel, Cleaner, In Search of: NDT Solution, Godfrey Hands and Anders Lind, Vol. 52, No. 9, Sep. 1994, pp 1042, 1044, 1046, 1048; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

age Tank Inspection, Techniques for: NDT Solution, J.A. de Raad, Vol. 52, No. 7, Jul. 1994, p 806-807

Storage Tank, Crude Oil Aboveground; Statistical Analysis of UT Corrosion Data from Floor ates of, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846-849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Storage Tanks, Aboveground, A New NDT Methodology for: Pulsed Infrared Imaging, Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814–815
Storage Tanks, Aboveground, The NDT Perspective on: Back to Basics, John E. Rusing, Vol. 52, No. 7, Jul. 1994, pp 800, 802–2.4
Storage Tanks, Aboveground with David Deltang Leaf Tanks, Aboveground with David David

Storage Tanks, Aboveground, with Double Bottoms; Leak Testing of: A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832
Storage Tanks, Aboveground: A Materials Evaluation Special Issue, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, p 799
Storage Tanks, Aboveground; The Acoustic Noise Environment Associated with Leak

Detection in, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52,

No. 8, Aug. 1994, pp 954-958 Strategy, Technology, The Clinton Administration's — Moving Forward on an Agenda for Change: 1993 ASNT Fall Conference Plenary Address, Mary Lowe Good, Vol. 52, No.

1, Jan. 1994, pp 79–81 Strength, Flexural, and Density of Silicon Nitride Ceramics; Using Fuzzy Sets in the Prediction of, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M.

Sztandera, Vol. 52, No. 5, May 1994, pp 600–606 Striving for Our Visions: A Progress Report: Letters from the President, Vicki E. Panhuise, Vol. 52, No. 3, Mar. 1994, p 335

Structural Integrity, Acoustic Emission Evaluation of in Repaired Reinforced Concrete Beams, Shigenori Yuyama, Takahisa Okamoto, and Shigeyoshi Nagataki, Vol. 52, No. 1, Jan. 1994, pp 86-90

Structural Integrity, Assessing Through Vibration Monitoring: NDT Solution, Dean Bagdasarian, Vol. 52, No. 2, Feb. 1994, pp 147–149

Structures, Composite Sandwich; On the Holographic Detection of Core-to-Skin Disbonds in, Pietro Ferraro, A. Ferraiuolo, S. Insera Imaparato, C. Voto, and K.A. Stetson, Vol. 52, No. 12, Dec. 1994, pp 1376–1381 Structures, Composite; Use of Form-Function Analysis in Automated Ultrasonic

Nondestructive Testing of, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov.

1994, pp 1300-1305 Structures, Fiber-Reinforced Plastic; Acoustic Surface Waveguides for Acoustic Emission Monitoring of, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 9, Sep. 1994, pp 1112-1116

dy, Acoustoultrasonic — Thermal Shock Damage and Thermal Fatigue of Glass, K. Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389–1393 Study, Acoustoultr

Subsurface, Surface and, Flaw Detection; Self-Nulling Eddy Current Probe for: NDT Solution, Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and

John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22-25
Surface and Subsurface Flaw Detection, Self-Nulling Eddy Current Probe for: NDT Solution,
Buzz Wincheski, James P. Fulton, Shridhar Nath, Min Namkung, and John W. Simpson, Vol. 52, No. 1, Jan. 1994, pp 22-25

Surface Crack Detection, A Novel Microwave Method for Using Higher Order Waveguide Modes, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp

Surfaces, Painted or Coated; Ultrasonic Thickness Measurements Under: Back to Basics,

Surgices, Faintea or Contea; turnsome Interness Measurements Uniter: Back to Busics, Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18–19 System, Early Warning, to Detect Flaws in Flat Sheet Prior to Rolling and Welding: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582-584

Systems, CT and Digital Radiography; Using to Inspect Rocket Motors, Vol. 52, No. 2, Feb. 1994, p 165

Tale of Two Schemes: Level II Certification, Vol. 52, No. 1, Jan. 1994, p 78

Tank Floor Inspection, Combining Eddy Current and Magnetic Flux Leakage for, Zhongqing You and David Bauer, Vol. 52, No. 7, Jul. 1994, pp 816–818
Tank Inspection, Storage; Techniques for: NDT Solution, J.A. de Raad, Vol. 52, No. 7, Jul.

1994, p 806-807

Tank Management, Aboveground, What's in Store for: Regulations, Andrea K. Martin, Vol. 52, No. 7, Jul. 1994, pp 822–825

Tank, Crude Oil Aboveground Storage; Statistical Analysis of UT Corrosion Data from Floor Plates of, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846–849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Tanks, Aboeground Storage, A New NDT Methodology for: Pulsed Infrared Imaging, Maurice J. Bales and C.C. Bishop, Vol. 52, No. 7, Jul. 1994, pp 814-815
Tanks, Aboeground Storage, The Acoustic Noise Environment Associated with Leak Detection in, Eric G. Eckert, Michael R. Fierro, and Joseph W. Maresca, Jr., Vol. 52, No. 8, Aug. 1994, pp 954-958

Tanks, Aboveground Storage, The NDT Perspective on: Back to Basics, John E. Rusing, Vol. 52, No. 7, Jul. 1994, pp 800, 802–204

Tanks, Aboveground Storage, with Double Bottoms; Leak Testing of: A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827–832

Tanks, Aboveground Storage: A Materials Evaluation Special Issue, Charles N. Sherlock,

Vol. 52, No. 7, Jul. 1994, p. 7799

Tax Favored Competition: Is It Affecting Your Bottom Line?: Opinion Paper, Stephen P. Black, Vol. 52, No. 10, Oct. 1994, pp 1170–1171

Technical Liaisons: Reaching for the Gold Ring: Letters from the President, Vicki E. Panhuise,

Vol. 52, No. 4, Apr. 1994, p 439
Technical Writing for NDT Personnel, Introduction to: Back to Basics, Diana Nelson, Vol.

52, No. 6, Jun. 1994, pp 646–647

Techniques for Storage Tank Inspection: NDT Solution, J.A. de Raad, Vol. 52, No. 7, Jul. 1994, p 806–807

Techniques, Magnetic Particle Inspection; A Procedure for Developing: Back to Basics, Steve Younker, Vol. 52, No. 8, Aug. 1994, pp 904, 906-908

Techniques, Modern Nondestructive Testing, Using for Plant Reliability: Part 1: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457–461 Techniques, Modern Nondestructive Testing, Using for Plant Reliability: Part 2: Back to

Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550-554 Techniques, NDE, Evaluation of for Detecting Grout Defects in Cable Stays, Roger P. Bli Sreenivas Nakirekanti, Donald E. Bray, and Ray W. James, Vol. 52, No. 4, Apr. 1994, pp 508-514

Technology Strategy, The Clinton Administration's - Moving Forward on an Ager Change: 1993 ASNT Fall Conference Plenary Address, Mary Lowe Good, Vol. 52, No.

Ligan, 1994, pp 79–81

Technology, Infrared, Using to Speed Product Development: NDT Solution, Benkt
Linnander, Vol. 52, No. 5, May 1994, pp 557–558

Technology, New Laser, Expands the Range of Holographic NDT, John Ambroseo and Pete
Peterson, Vol. 52, No. 5, May 1994, pp 576–579

Temperature and Impurity Content of the Melt, Dependence of Ultrasonic Velocity in Molten

Copper on, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No. 11, Nov. 1994, pp 1297–1299
Terms and Tools: The Growth of the ASNT Information Center, Elizabeth McKinney, Vol.

52, No. 9, Sep. 1994, pp 1022-1026

Testing of Composite Structures, Automated Ultrasonic Nondestructive; Use of Form-Function Analysis in, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994,

Testing Techniques, Modern Nondestructive, Using for Plant Reliability: Part 1: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457–461
Testing Techniques, Modern Nondestructive, Using for Plant Reliability: Part 2: Back to

Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550-554 Testing, Automated Hydrostatic, for Pipeline Leaks: NDT Solution, Benny Baker and Maurice Musilli, Vol. 52, No. 11, Nov. 1994, p 1252
Testing, Eddy Current, Today and Tomorrow, Robert D. Shaffer, Vol. 52, No. 1, Jan. 1994, pp 28-32

Testing, Leak, of Aboveground Storage Tanks with Double Bottoms: A Catch-22, Charles N. Sherlock, Vol. 52, No. 7, Jul. 1994, pp 827-832

Testing, Nondestructive, for Fiber Flow Failures in Sheet Molding Compound for Automotive Applications, Emmanuel P. Papadakis and Gilbert B. Chapman II, Vol. 52, No. 7, Jul. 1994, pp 850-856

Testing, Nondestructive; Human Performance Considerations in: Back to Basics, James R. Dickens and Don E. Bray, Vol. 52, No. 9, Sep. 1994, pp 1033–1034, 1036–1038, 1040–1041; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Testing, Nondestructive; Shiphuilder Uses to Keep Promise to Seafarers: Back to Basics, Don Koralewski, Vol. 52, No. 2, Feb. 1994, pp 140-141 Testing, Ultrasonic; Simple Modeling of, Takashi Furukawa and Kazuhiro Date, Vol. 52,

No. 9, Sep. 1994, pp 1108–1111 rmal Fatigue, Thermal Shock Dam Thermal Fatigue, Therm ige and, of Glass — An Acoustoultrasonic Study, K. Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389–1393

Thermal Shock Damage and Thermal Fatigue of Glass - An Acoustoultrasonic Study, K. Choudhury and K.K. Phani, Vol. 52, No. 12, Dec. 1994, pp 1389-1393

Thermographic Inspection of Carbon Fiber-Reinforced Composites, Millimeter Wave Heating for, Joachim H. Kaiser, Vol. 52, No. 5, May 1994, pp 597–599

Thermoset Hardening, An Embedded Piezoelectric Sensor for Monitoring Impedance Measurements and Correlation with Ultrasonic Method, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292-1296 Thickness Measurement, Optimum Coating; Selecting the Proper NDT Method for: NDT

Solution, Jack Montgomery, Vol. 52, No. 12, Dec. 1994, pp 1354, 1356-1357

Thickness Measurements, Ultrasonic, Under Painted or Coated Surfaces: Back to Basics, Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18–19
Three-Dimensional Ultrasonic Imaging of Defects and Damage in Composite Materials, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199–1206

Three-Layered Medium, Ultrasonic Nondestructive Evaluation of, Vikram K. Kinra, Paul Jaminet, Changyi Zhu, and Vasu Iyer, Vol. 52, No. 8, Aug. 1994, pp 948-953
Today and Tomorrow; Eddy Current Testing, Robert D. Shaffer, Vol. 52, No. 1, Jan. 1994,

pp 28-32

Tool Wear, Source Mechanisms and Signal Changes with: Acoustic Emission from Single Point Machining, Clinton R. Heiple, Steve H. Carpenter, Daniel L. Armentrout, and Aaron P. McManigle, Vol. 52, No. 5, May 1994, pp 590-596

Tools, Terms and: The Growth of the ASNT Information Center, Elizabeth McKinney, Vol.

52, No. 9, Sep. 1994, pp 1022-1026

Topical Conference, ASNT, Wrap-Up: ICPIIT, Acoustoultrasonics, and Radiologic NDT, Vol.

52, No. 3, Mar. 1994, pp 418–419
Toughness Response of Electrodes Within Arc Furnace Cycling: Back to Basics, James Kobie, Janette Peto, Michael Prentice, and Theresa Suing, Vol. 52, No. 3, Mar. 1994, pp 350, 352 Tradition with a Future: The NDT Education Situation in Eastern Germany, Ricarda

Schlötcke and Jürgen Hofmann, Vol. 52, No. 3, Mar. 1994, pp 396–398
Training Aircraft, Shuttle; Penetrants and Fiber Optic Borescope Help Ensure Safety of, Gene McGarry, Vol. 52, No. 10, Oct. 1994, p 1180

Transferable Skills: In the NDT Employment Marketplace, Donald P. Blanchette, Vol. 52, No. 11, Nov. 1994, p 1255

Transportation Infrastructure: An Introduction, John C. Duke, Jr., Vol. 52, No. 4, Apr.

1994, pp 494-495 Trends in Radiologic NDT: Back to Basics, Harold Berger, Vol. 52, No. 11, Nov. 1994, pp

1248-1251 Tribute to the Father of Quality Management: Letters from the President: In Endless Pursuit, Vicki E. Panhuise, Vol. 52, No. 2, Feb. 1994, p 117

Tubes. Oilfield. An Alternative to Ultrasonic Rejection for - Repair Grinding: NDT

Hubes, Oilfield, An Alternative to Ultrasonic Rejection for — Repair Grinding: NDT Solution, Roderic K. Stanley, Vol. 52, No. 10, Oct. 1994, pp 1161–1164
Tubing, Coiled: Early Warning System to Detect Flaws in Flat Sheet Prior to Rolling and Welding, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582–584
Tubing, Steam Generator; Ultrasonic Guided Wave Inspection Concepts for, Joseph L. Rose, Krishna M. Rajana, and Frank T. Carr, Vol. 52, No. 2, Feb. 1994, pp 307–311, 316

Twelfth Annual Buyers Guide, Vol. 52, No. 6, Jun. 1994, pp 689–756 Two Schemes, A Tale of: Level II Certification, Vol. 52, No. 1, Jan. 1994, p 78 Ultrasonic Examination for Resistance Spot Welds of Filter Connectors: NDT Solution, Joel

W. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462-463 Ultrasonic Guided Wave Inspection Concepts for Steam Generator Tubing, Joseph L. Rose,

Krishna M. Rajana, and Frank T. Carr, Vol. 52, No. 2, Feb. 1994, pp 307–311, 316 Ultrasonic Imaging, Three-Dimensional, of Defects and Damage in Composite Materials, Shi-Chang Wooh and Isaac M. Daniel, Vol. 52, No. 10, Oct. 1994, pp 1199-1206

Ultrasonic Method, Electric Impedance Measurements and Correlation with — An Embedded Piezoelectric Sensor for Monitoring Thermoset Hardening, Isabelle Perrissin-Fabert, Yves Jayet, and Gérard Merle, Vol. 52, No. 11, Nov. 1994, pp 1292–1296

Ultrasonic Methods, Recent Advances in Used Drill Pipe Inspection by, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285

Ultrasonic Nondestructive Evaluation of a Three-Layered Medium, Vikram K. Kinra, Paul

Jaminet, Changyi Zhu, and Vasu Iyer, Vol. 52, No. 8, Aug. 1994, pp 948–953
Ultrasonic Nondestructive Testing of Composite Structures, Automated; Use of FormFunction Analysis in, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994,

Ultrasonic Rejection for Oilfield Tubes, An Alternative to — Repair Grinding: NDT Solution, Roderic K. Stanley, Vol. 52, No. 10, Oct. 1994, pp 1161–1164
Ultrasonic Testing, Simple Modeling of, Takashi Furukawa and Kazuhiro Date, Vol. 52,

No. 9, Sep. 1994, pp 1108-1111

Ultrasonic Thickness Measurements Under Painted or Coated Surfaces: Back to Basics, Lance D. Henderson, Vol. 52, No. 1, Jan. 1994, pp 18-19

Ultrasonic Velocity in Molten Copper, Dependence of on Temperature and Impurity Content of the Melt, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, vol. 52, No. 11, Nov. 1994, pp 1297-1299

Ultrasound, Laser, Directivity in CS-3 Ceramic, George M. Graham, J. Yang, and Charles Ume, Vol. 52, No. 5, May 1994, pp 607-610

Unsolved Problems, Some: Magnetic Particle Inspection, Roderic K. Stanles, Vol. 52, No. 8, Aug. 1994, pp 917–920
USAF Aircraft, Detecting Hidden Corrosion on: An Investigation of Nondestructive

Inspection Equipment, John Alcott, Vol. 52, No. 1, Jan. 1994, pp 64, 66, 68-70, 72-73

Use of Form-Function Analysis in Automated Ultrasonic Nondestructive Testing of Composite Structures, Robert Hickling and Shu-Bao Ye, Vol. 52, No. 11, Nov. 1994,

Used Drill Pipe, Recent Advances in Inspection by Ultrasonic Methods, Roderic K. Stanley and Larry Wells, Vol. 52, No. 11, Nov. 1994, pp 1282–1285

Using CT and Digital Radiography Systems to Inspect Rocket Motors, Vol. 52, No. 2, Feb. 1994, p 165

Using Fuzzy Sets in the Prediction of Flexural Strength and Density of Silicon Nitride Ceramics, Krzysztof J. Cios, George Y. Baaklini, Alex Vary, and Leszek M. Sztandera, Vol. 52, No. 5, May 1994, pp 600-606 Using Infrared Technology to Speed Product Development: NDT Solution, Benkt Linnander,

Vol. 52, No. 5, May 1994, pp 557–558
Using Modern Nondestructive Testing Techniques for Plant Reliability: Part 1: Back to Basics,

Helmut Thielsch and Florence Cone, Vol. 52, No. 4, Apr. 1994, pp 457-461

Using Modern Nondestructive Testing Techniques for Plant Reliability: Part 2: Back to Basics, Helmut Thielsch and Florence Cone, Vol. 52, No. 5, May 1994, pp 550-554 UT Corrosion Data from Floor Plates of a Crude Oil Aboveground Storage Tank, Statistical

Analysis of, Narayan R. Joshi, Vol. 52, No. 7, Jul. 1994, pp 846-849; Erratum, Vol. 52, No. 11, Nov. 1994, p 1285

Velocity, Ultrasonic, in Molten Copper; Dependence of on Temperature and Impurity Content of the Melt, Xueren Mu, Matti Karras, Eino Härkönen, and Vilho Lantto, Vol. 52, No. 11, Nov. 1994, pp 1297-1299

Vibration Based Nondestructive Evaluation, Monitoring Processing Stages of Carbon-Carbon Composites Using, Uday Kumar Vaidya and P.K. Raju, Vol. 52, No. 6, Jun. 1994, pp 682-688

Vibration Monitoring, Assessing Structural Integrity Through: NDT Solution, Dean Bagdasarian, Vol. 52, No. 2, Feb. 1994, pp 147–149 Video Formats and Resolution: Back to Basics, P.J. Abbott and Bruce A. Pellegrino, Vol. 52,

No. 12, Dec. 1994, pp 1346-1351

Vision and the Detection of Magnetic Particle Indications, William C. Chedister, Vol. 52, No. 8, Aug. 1994, pp 935-938 Visions, Striving for Our: A Progress Report: Letters from the President, Vicki E. Panhuise,

Vol. 52, No. 3, Mar. 1994, p 335 Waste Treatment Plant Perspective [on] Penetrant Waste Disposal: NDT Solution, Joseph A.

Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364 Waste, Penetrant, Disposal — The Waste Treatment Plant Perspective: NDT Solution,

ste, Penetrant, Disposai — The vivisic treatment.

Joseph A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364

Joseph A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364

Joseph A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364

Joseph A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364

Joseph A. Hahn, Vol. 52, No. 3, Mar. 1994, pp 361–364

Waveforms, Impulse Radar Reflection, of Simi Roger Chen, Udaya B. Halabe, Zahud Sami, and Vasudev Bhandarkar, Vol. 52, No. 12, Dec. 1994, pp 1382–1388 Waveguide Modes, Higher Order; A Novel Microwave Method for Surface Crack Detection

Using, Chin-Yung Yeh, E. Ranu, and Reza Zoughi, Vol. 52, No. 6, Jun. 1994, pp 676-681

Waveguides, Acoustic Surface, for Acoustic Emission Monitoring of Fiber-Reinforced Plastic Structures, H.L. Roger Chen, Yidong He, and Michael Superfesky, Vol. 52, No. 9, Sep. 1994, pp 1112-1116

Welding Registry, National, Job Shoppers, Larry F. Rohr, Vol. 52, No. 2, Feb. 1994, pp 174–176
Welding, International Institute of: Report on 1993 Actions, Thomas A. Siewert, Vol. 52,

No. 1, Jan. 1994, pp 44, 46-47, 49
Welding, Rolling and; Early Warning System to Detect Flaws in Flat Sheet Prior to: Coiled Tubing, C. Wade Edens, Vol. 52, No. 5, May 1994, pp 582-584

Welds, Resistance Spot, of Filter Connectors, Ultrasonic Examination for: NDT Solution, Joel W. Ekis, Vol. 52, No. 4, Apr. 1994, pp 462-463

What's in Store for Aboveground Tank Management: Regulations, Andrea K. Martin, Vol. 52, No. 7, Jul. 1994, pp 822-825

William C. Hitt: In Memoriam, Vol. 52, No. 6, Jun. 1994, p 757

William R. Mercer: In Memoriam, Vol. 52, No. 6, Jun. 1994, p 757
Wires, Fractured, in Steel Cables; Detection of Using Magnetorestrictive Sensors, Hegeon Kwun and Cecil M. Teller, Vol. 52, No. 4, Apr. 1994, pp 503–507
Working Group, NDE; NASA Forms, Yoseph Bar-Cohen, Vol. 52, No. 8, Aug. 1994, pp

928-929

Writing, Technical, for NDT Personnel; Introduction to: Back to Basics, Diana Nelson, Vol. 52, No. 6, Jun. 1994, pp 646-647

Z-Ray Machine, The Amazing: A Zonal Coordinating Scan Computer, Henry N. Staats III, Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378

Zonal Coordinating Scan Computer: The Amazing Z-Ray Machine, Herrry N. Staats III, Vol. 52, No. 3, Mar. 1994, pp 374, 376, 378